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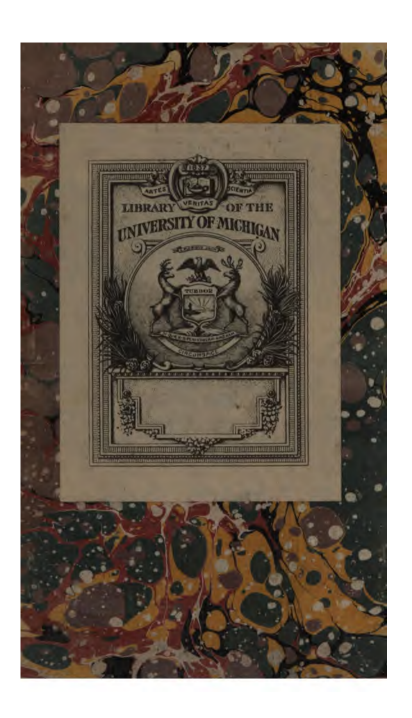
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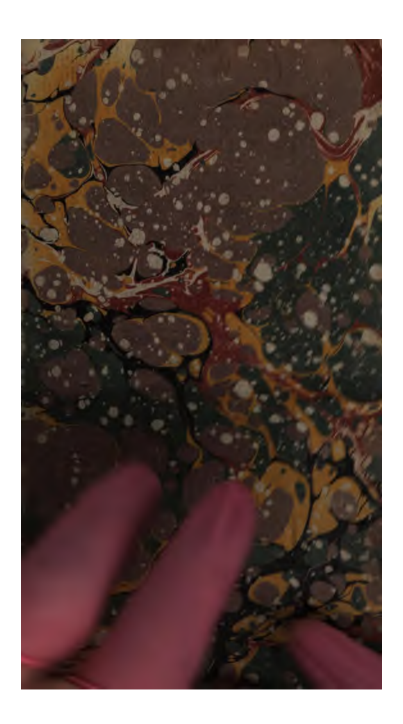
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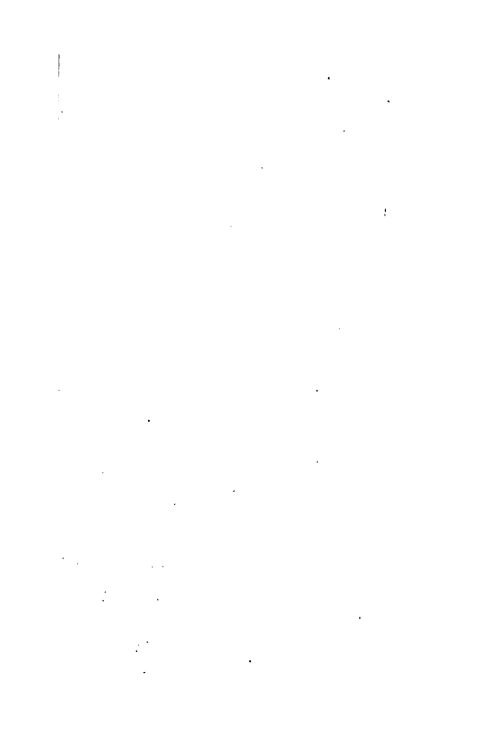
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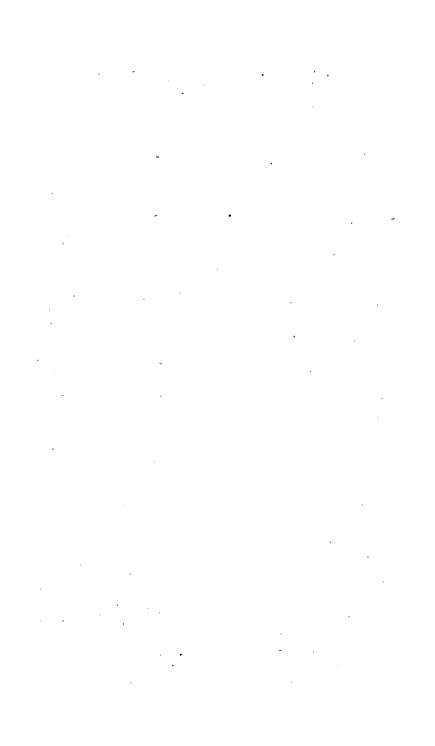
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COMPARATIVE VIEW

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STATE AND FACULTIES

OF

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WITH THOSE OF THE

ANIMAL WORLD.

By JOHN GREGORY M.D. F.R.S.

Professor of Medicine in the University of Edinburgh, and
First Physician to His Majesty in Scotland.

THE SEVENTH EDITION.

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M.DCC.LXXVII.

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PREFACE.

BY an advertisement prefixed to the first edition of this book, the public was informed that it consisted of some discourses originally read in a private literary society, without the most distant view to their publication. The look and careless manner in which they are written, is too strong an internal evidence that they never were intended for the public inspection. But, for what purpose they were originally composed, and how they came into the world, are questions which a reader will never ask: he has an undoubted right to censure them with

with all the soverity which their faults deserve, and to censure likewise the author of them, unless be could pretend they were. published without his knowledge. The anexpected favor be bas met with from the public has encouraged bim to correct and entarge this edition; but when he attempted to treat his subject with that fullness and accuracy which its importance required, he found it run into so great an extent, that be was obliged to abandon it, being necessarily angaged in business and studies of a very. different nature. He would gladly bave suppressed some sentiments carelessly thrown out in the confidence of private friendship, which may be liable to misconstruction; but be was afraid that, by too anxious an attention to guard against every objection, be should deprive the book of that appearance of ease and freedom in which its only meris consisted. When we unbosom ourselves to our friends on a subject that interests us, tbere

shere is sometimes a glow of sentiment and warmth of expression that pleases, though it conveys nothing particularly ingenious or original.

The title of the book does not well express its contents. The public is too well accustomed to books that have not much correspondence with their titles, to be surprized at this. But it would have been an imposition of a worse kind to have changed the title in this new edition. The truth is, the subjects here treated, are so different, that it was impossible to find any title, that could fully comprehend them. Yet unconnected as they seem to be, there was a certain train of ideas that led to them, which it may not be improper to explain.

When we attend to the many advantages which Mankind possess above the inferior Animals, it is natural to enquire into the use we make of those advantages. This leads to the consideration of Man in his

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whis famage state, and strongly the progresfive stages of buman fociety. . Man in his favorge state is, in some respects, in a worse condition than any eiber animal. He bas indeed superior famulties, but as he does not poffefs, in so great a degree as other animals, the internal principle of instinct to direct these faculties to his greatest good, they are often perverted in such a manner as to render bim more unhappy. He possesses bodily frength, agility, health, and what are called the animal faculties, in greater perfestion, than Men in the more advanced fates of society; but the nobler and more distinguishing principles of human Nature he in a great mensure dormant. Like a beast of prey be passes his time generally in quest of food, or in supine stoth. He often displays the instinctive courage of a Typer er the curning of a Fox, though feldom tempered with that spirit of equity, generosity, 11, 10

merofity, and fergiveness, which alone renders Courage a virtue.

There is a certain period in the progress of society, in which Mankind appear to the greatest advantage. In this period they peffess the bodily powers and all the animal functions in their full vigour. They ure bold, active, fleady, ardent in the love of liberty and their native country. Their manners are simple, their social affections warm, and though they are much influenced by the ties of blood, yet they are generous and bospitable to strangers. Religion is universally regarded among them, though disguised by a variety of superstitions. This state af fociety, in which Nature shoots wild and free, encourages the high exertions of fancy and passion. and is therefore peculiarly favourable to , the arts depending on these; but for the same cause it checks the progress of the

Dr. Blair.

PREFACE

rational powers, which require coolness, accuracy, and an imagination perfectly subdued and under the control of reason. The wants of Nature, likewise, being sew, and easily supplied, require but little of the assistance of ingenuity; though what most effectually retards the progress of knowledge autong such a people, is the dissipation of communicating and transmitting it from one person to another.

A very beautiful pitture of this state of society is exhibited in the words of Offian. There we meet with Men possessing that high spirit of independence, that elevation and dignity of soul, that contempt of death, that attachment to their friends and to their country, which has rendered the memory of the Greek and Roman Heroes immortal. But where shall we find their equals in ancient or modern story, among the most savege or the most polished, nations, in those gentler virtues of the heart, that

that accompanied and tempered their beroism? There we see displayed the bigbest martial spirit, exerted only in the defence of their friends and of their country. fee there dignity without offentation, courage without ferocity, and sensibility without weakness. Possessed of every sentiment of justice and bumanity, this singutar people never took those advantages, which their superior valour, or the forthe of war gave them over their enemies. Instead of massacring their prisoners in cold blood, they treated them with kindnels and hospitality; they gave them the feelt of shells, and, with a delicacy that would do bonour to any age, endeavoured, By every art, to footh the sense of their misfortunes, and generously restored them to their freedom. If an enemy fell in battle, bis body was not infulted, nor dragged at the chariot - wheels of the conqueror. He received the last bonours "of the warrior Abe jong of Bands arefe. These fond of hiberry were too yust to tu-Prolich with the rights of their weighbours, and bild magnanimity enough to protect The feeble and defenceless, infecad of opproffing and enflaving them. As they vequired no slaves to do the laborious and fervile offices of life, they were still tols " disposed to degrade their Women to fo mean and so wretched a situation. How bumane, bow noble does this conduct appear, when compared with the ungenerous treatment robich Women meet with among all barbarous nations, and which they sometimes have met with among people who have been always displayed to the world as patterns of wisdom and virtue! There they have been condemned to the most miserable slavery, in offices unsuitable to the delicacy of their constitutions, disproportionate to their strength, and which must bave totally extinguished the native chearfulness

chearfulacts of their spirits. Thus have Men inverted the onder of Nature, and taken a moon and elliberal advantage of That weakness of which they were the -matteral grandions, in order to include the most despicable sloth, or to feed a stupid pride, which distained those employments that Nature has made necessary for the Subsifience and comfort of Human Life; and by this means have deservedly themselves off from the principal pleasures of Social and domestic life. The Women described by Ossian, bave a character as fingular as that of his Heroes. possess the bigh spirit and dignity of Roman Matrons, united to all the softness and delicacy ever painted in modern Romance. The history of these people seems to be justly referred to a period, much farther distant than that of chivalry; and though we make the largest allowance for the painting of a sublime poetic Genius, yes ะโจะสะรุ่นรักษาส์วี

get we must suppose, that the wanters and sentiments be describes had their soundation in real life, as much as those described by Homer. A Poet may beighten the features and colouring of his subject, but if he deserts Nature if he describes sentiments and manners unknown to his readers, and unbich their hearts do not recognize, it is certain he can neither be admired nor understood. The existence of such a People. in such an age and country, and of such a Poet to describe them, is one of the wosk extraordinary events in the history of monkind, and swell deserving the attention of bath philosophers and critics, especially since this is perhaps the only period subers it is not only possible but easy to afcertain on diforave the reality of the fast, of subick some people presend fill to doubt. But I return to our subject. I remain a managed as

Such a state of society as I was before describing, seldem lasts long. The power yesessarily

necessarily hadged in the books of a yelex for site parpofes of public fafety and utility). to from abofed . Ambition and all its dires ful \confequences fucceed. 190 As whe burner faculties ecopand themselves, new miets of gravification are difeovered. The intercourse in particular with other wations brings an accession of new pleasures, and consequently of new wants. "The advantages attending an intercourse and tous merce with foreign nations are, at first view, very specious and attrading ... By these means the peculiar advantages of one climate ure, in some degree, communicated to muther sa free and focial intercourse is promused among Mankind; knowledge is enlarged; and prejudices are removed. " On the other hand, it may be faid, that every country, by the belp of industry, produced whatever is necessary to its own inhabitants? that the necessities of Nature are easily grathreat but the crawings of faife appealed and a de-Hesselfarthy b 4

a deluded imagination; are endless and infatighle; that when Men leave the plain road of Nature, Superior knowledge and ingenuity, instead of comboting a vitiated, taste and inflamed possions, are employed to justify and indulge them; that the pursuits of commerce are destructive of the health and lives of the human species, and that this. destruction falls principally upon those subo. are most distinguished for their activity, spirit, and capacity.

But one of the most certain consequences. of a very extended commerce, and of what... is called the most advanced and polished state. of society, is an universal passion fer riches. which corrupts every sentiment of Laste... Noture, and Virtue. This at length reduces buman Nature to the most unbappy Rate in which it can ever be beheld. constitution both of body and mind becomes fickly and feeble, unable to sustain the common vicilitudes of life without finking under them, ricicule :

themy and equally anable to enjoy its natural pleasures because the fources of them urs cut off or perverted. In this State money bear comes the uniter fal that to cobieb every knew bows, " Ed Tobich" every uprinciple of Wir this and Religion yields, and to robich the health and lives of the greater part of the species are every day facrificed. So totally does this paffion pervert the buman beart, that it extinguifies or tonquers the natural attackment between the fexes, and in defiance of every fentiment of Nature and found policy, makes people book even upon their own children as an incumbrance and oppression. Neither does money, in exchange for all this, procure bappiness, or even pleasure in the limited sense of the word; it yields only food for a restless, anxious, insatiable vanity, and abandons Men to dissipation, languor, difgust and misery. In this situation, patriotism is not only extinguished, but the very pretension to it is treated with ridicule:

sideule sullibat are called public since. to not regard the succuragement of population, the promoting of virtue, on the secunity of liberty; they regard only the enlargemonth of commerce and the extension of com quest. When a nation arrives at shis piech of depravity, its duration as a free state mest be very short, and can only be promatted by the accidental circumfrances of the neighbouring mations being equally vor expeed or of different diseases in the state kallancing and counter-afting one another, But when once a free, an opulant and have skious peaple, lofe their liberty, they becoppe of all slaves the vilest and most mises rable. buppiness is a love one

We shall readily acknowledge, at the same time, that in a very advanced and polished state of society, buman Nature appears in many respects to great advantage, Show numerous wants which luxury creates, give exercise to the powers of invention in order 10 fatisfy them. This encourages many of the elegant acts, and in the progress of these, some natural principles of taste. subishin more simple ages lay latent in the buman Mind, are awakened, and become proper and innocent fources of pleasures The understanding likewise, when it begins to feel its own powers, expands itself, and nushes its enquiries into Nature coith in success incredible to more ignorant nations. This state of society is equally favourable to the enternal appearants of manners; which it mendeus bumane, gentle and polite. 113 true, that these improvements are often for percurited, that they bring no accession of bappiness to Mankind. In matters of taffer. the great; the fublime, the pathetic, are first brought to yield to regularity and elegances and at length are sacrificed to the most childish passion for novelty and the most entravogent coprice. The enlarged powers of understanding, instead of being applied so ibe 1.

she weful arts of life; are diffipered upon trifles, or wasted upon emporent attempts to graft at fubjetts above their reach; and politeness of manners comes to be the clock of dissimulation. Tet still these abuses yes in some measure to be only accidentalist of It was this confideration of Mankind muche progressive stages of society, what led to the idea, perhaps a very romanticones of uniting together the peculiar advantages of these several stages, and cultivating them in fuch a manner as to render buman life more comfortable and bappy. However inpossible it may be to realize this idea in large focieties of Men, it is surely profficable among individuals. A person without losing. any one substantial pleasure that is to be found in the most advanced state of fociety, but on the contrary in a greater capacity to relish them all, may enjoy perfest vigour of health and spirits; be may have the most enlarged understanding and apply it. : n

to the mask resessible purposes; he man posses all the principles of genuine Taste, and presence them in their proper subordinations he man possess delicary of santiment and sensibility of beart, without being a slave to false resinement or caprice. Simplicity man he united with elegance of manners; a humane and gentle temper may be found confident with the most seady and resolute spirit, and religion may be revered without higotry or enthusiam.

Such was the general train of fentiments that gave rife to the following Treatifa. But the reader will find it profecuted in a very imperfect and defultory manner. When it was first camposed, the author thought himself at liberty to throw out his ideas seithout much regard to method or arrangement, and to enlarge more or less on particular parts of his subject, not in propertion to their importance, but as fancy at the time distated. He would with pleasure have

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bave attempted to restify these imperfections, which he has reason to be ashamed in a thork officed to the public set the circumstances which he formerly mentioned put that entirely out of his power.

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SECTION I.

UMAN Nature has been confidered in very different and opposite lights. Some have painted it in a most amiable form, and carefully shaded every weakness and deformity. They have represented vice as foreign and unnatural to the Human Mind. and have maintained that what passes under that name is, in general, only an exuberance of virtuous dispositions, or good affections improperly directed, but never proceeds from any inherent malignity or depravity of the heart itfelf.—The Human Understanding has been 9



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It is not proposed to insist further on the several advantages and disadvantages of these opposite views of Human Nature, and on their influence in forming a character. — Perhaps that View may be the safest which considers it as formed for every thing that is good and great, which sets no bounds to its capacities and powers, but looks on its present attainments as trisling and inconsiderable.

Enquiries into Human Nature, tho of the last importance, have been profecuted with little care and less success. This has been owing partly to the general causes which have obstructed the progress of the other branches of knowledge, and partly to the peculiar difficulties of the subject. Enquiries into the structure of the Human Body have indeed been prosecuted with great diligence and accuracy. But this was a matter

a matter of no great difficulty. It required only labour and a fteady hand. The subject was permanent; the Anatomist could fix it in any position, and make what experiments on it he pleased.

The Human Mind, on the other hand, is an object extremely fleeting, not the fame in any two individuals, and ever varying even in the fame person. To trace it thro' its almost endless varieties, requires the most profound and extensive knowledge, and the most piercing and collected genius. But tho' it be a matter of great difficulty to investigate and ascertain the laws of the mental constitution, yet there is no reason to doubt, however sluctuating it may seem, of its being governed by laws as fixt and invariable as those of the Material System.

It has been the misfortune of most B 3 of

of those who have study'd the chilos fophy of the Human Mind, that thee have been little acquainted with othe structure of the Human Body, and with the laws of the Animal Octonomys and yet the Mind and Body are so intimately connected, and have fuch a muthat influence on one another, that the constitution of either, examined sparty ean never be thoroughly understoods For the fame reason it has been an una speakable has to Physicians, that they have been to generally inattentive to the peculiar laws of the Mind, and to their influence on the Body. A late celebeated profoffor of Medicine in a neighbearing nation, who perhaps had rather as clear and methodical head, than and extensive genius or enlarged views of Nature, wrote a System of Physic. wherein he feems to have confidered Man entirely as a Machine, and makes a feeble

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a fieblo and vain attempt 50 explain all the Phanoment of the Animal Occol nomy by inechanical and chymical principles wheth, Stabil, his fearmood thry and rival, who had a more enlarged senius and senetrated more decide into Nature added the confideration of the fentient principle, and united the philosophy of the Human Mind with that of the Human Body: but the luce uriency of his imagination aften bell wildered him, and the perplexity and obscurity of his style coccasion bis writings to be little read and less and deeffood. A see a serillar

Belides these, there is another caudy which renders the knowledge of Human Nature very lame and imperfect, which, we propose more particularly to enquire into. 300,30 16

Man has been usually confidered as an Being that had no analogy to the reft of old or a BA

the Animal Creation. The comparative anatomy of brute Animals hath indeed been cultivated with some attention 3 and hath been the fource of the most useful discoveries in the anatomy of the Human Body: But the comparative Animal Occonomy of Mankind and other Animals, and comparative Views of their states and manner of life, have been little regarded. The pride of Man is alarmed. in this case, with too close a comparifon, and the dignity of philosophy will not easily stoop to receive a lesson from the instinct of Brutes. But this conduct is very weak and foolish. Nature is a whole, made up of parts, which though distinct, are yet intimately connected with one another. This connection is so close, that one species often runs into another so imperceptibly, that it is difficult to fay where the one begins and the other ends. This is particularly the case with :जीहर

with the lowest of one species, and the highest of that immediately below it. On this account no one link of the great chain can be perfectly understood, without the knowledge, at least, of the links that are nearestoto it. In comparing the different species of Animals, we find each of them possessed of powers and faculties peculiar to them? felves, and admirably adapted to the particular sphere of action which Provil dence has allotted them. But, amidf that infinite variety which distinguishes each species, we find many qualities in which they are all fimilar, and fome which they have in common. Man is evidently at the head of the Animal Creation. He feems not only to be possest of every source of pleasure. in common with them, but of many others, so which they are altogether firangers. If he is not the only Animal possest 1000

possible of reason, be has it in a degree so greatly superior, as admits of no comparison.

That insensible gradation so conspicuous in all the works of Nature, sails, in comparing Mankind with other Animals. There is an infinite distance between the faculties of a Man, and those of the most perfect Animal, between intellectual power, and mechanic force; between order and design, and blind impulse; between resection, and appendice.

One Animal governs another only by fuperior force or cunning, nor can it by any address or train of reasoning secure to itself the protection and good offices of another. There is no sense of superiority or subordination among them:

Buffon.

Inflances from bees, birds of passage, and fach like, do not contradict this observation, if rightly understood.

Their

Their want of language feems owing to their having no regular train or order in their ideas, and not to any deficiency in their organs of foech. Many Animals may be taught to speak; but none of them can be taught to connect any ideas to the words they pronounced The reason therefore, why they do not empress themselves by combined and relagalated figns, is, because they have no regular combination in their ideas."

There is a remarkable uniformity in the works of Animals. Each individual of a species does the same things, and in the same manner as every other of the fame species. They seem all to be actuated by one foul. On the contrary, among Mankind, every individual thinks and acts in a way almost peculiar to himfelf. V The only exception to this uniformity of character in the different species of Animals, seems to be among those

who are most connected with Mankind, particularly dogs and horses.

All Animals express pain and pleafure by cries and various motions of the body; but laughter and shedding of tears are peculiar to Mankind. They feem to be expressions of certain emotions of the foul unknown to other Animals, and are scarcely ever observed in infants till they are about fix weeks old. The pleasures of the imagination, the pleasure arising from science, from the fine arts, and from the principle of curiofity, are peculiar to the Human Species. But above all, they are distinguished by the Moral Sense, and the happiness flowing from religion, and from the various intercourses of social life.

We propose now to make some obfervations on certain advantages which the lower Animals seem to possess above us, and afterwards to enquire how far the

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the advantages possest by Mankind are cultivated by them, in such a manner as to render them happier as well as wifer and more distinguished.

There are many Animals who have fome of the external senses more acute than We have; some are stronger, some swifter; but these and such other qualities, however advantageous to them in their respective spheres of life, would be useless and often very prejudicial to use But it is a very serious and interesting question, whether they possess not certain advantages over us, which are not the result of their particular state of life but are advantages in those points, where we ought at least to be on a level with them.

Is it not notorious that all Animals, except ourselves, enjoy every pleasure their:
Natures are capable of, that they are strangers to pain and sickness, and, ab-

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Aracting from external accidents, arrive at the natural period of their Being ? We foeak of wild Animals only. Those that are tame and under our direction partake of all our miseries.—Is it a necessary consequence of our superior faculties; that not one of ten thousand of our species dies a natural death, that we struggle through a t frail and feverish being, in continual danger of fickness, of paints of dotage, and the thousand nameless ills that experience shews to be the port tion of human life?—If this is found to be the defigned order of Nature, it bed comes us cheerfully to submit to it; but if these evils appear to be adventitious and unnatural to our constitution, it is an enquiry of the last importances whence they arise and how they may be remedied.

There is one principle which prevails univerfally in the Brute Creation,
and

1 Milton.

and is the immediate former of all their actions. This principle, which is called infinit, determines them by the shortest and most effectual means to pursue what their several constitutions render necessary.

oult forms to have been the general opinion that this principle of Inflince was peculiar to the Brute Creation: and that Mankind were defigned by Provide dence to be governed by the superior principle of Reason, entirely independ dent of it. But a little attention will them, that Inflinch is a principle common to us and the whole Animal world, and that, as far as it extends, it is a fure and infallible guide; the the depraved and unnatural states into which Manhind are planged, often stifles its voice. or renders it impossible to distinguish: it from other impulses which are actidental and foreign to our Mature.

Reason

bille

Reason indeed is but a weak principle in Man, in respect of Instinct, and is generally a more unfafe guide.—The proper province of Reason is to investigate the causes of things, to shew us what consequences will follow from our. acting in any particular way, to point out the best means of attaining an end, and, in consequence of this, to be a check upon our Instincts, our tempers. our passions, and our tastes: But these must still be the immediately impelling: principles of action. In truth, life, without them, would not only be joy-. less and insipid, but quickly stagnate. and be at an end.

Some of the advantages, which the. Brute Animals have over us, are posfessed in a considerable degree by those of our own species, who being but just above them, and guided in a manner entirely by Instinct, are equally strangers to the noble attainments of which their Natures are capable, and to the many miseries attendant on their more enlightened brethren of Mankind.

It is therefore of the greatest consequence, to enquire into the Instincts that are natural to Mankind, to separate them from those cravings which bad habits have occasioned, and, where any doubt remains on this subject, to enquire into the analogous Instincts of other Animals, particularly into those of the savage part of our own species.

But a great difficulty attends this enquiry. There has never yet been found any class of Men who were entirely governed by Instinct, by Nature, or by common sense. The most barbarous nations differ widely in their manners from one another, and deviate as much from Nature in many particulars, as the most polished and most luxurious. They

are equally guided by reason, variously perverted by prejudice, custom, and superstition. Yet a discerning eye will often be able to trace the hand of Nature where her designs are most opposed, and will sometimes be surprised with marks of such just and acute reasoning among savage Nations, as might do honour to the most enlightened. In this view the civil and natural history of Mankind becomes a study not merely sitted to amuse, and gratify curiosity, but a study subservient to the noblest views, to the cultivation and improvement of the Human Species.

It is evident that in comparing Menwith other Animals, the Analogy must fail in several respects, because they are governed solely by the unerring principle of Instinct, whereas Men are directed by other principles of action along with this, particularly by the

Keeble and fluctuating principle of Reafon. But altho in many particular inflances it may be impedible to afcertain what is the natural and What is the artificial State of Man, to diftinwish between the voice of Nature and the dictates of Caprice, and to fix the brecise boundary between the provinces of Instinct and Reason; yet all Mankind agree to admit, in general, such distinctions, and to condemn certain actions as trespasses against Nature, as Well as deviations from Realon. may dispute whether it be proper to let their beards and their nails grow. on the principle of its being natural; but every Human Creature would be shocked with the impropriety of feeding an infant with Brandy inflead of its Mother's Milk, from an instant feeling of sts being an outrage done to Nature. In order however to avoid all differention and C 2 3.71. 4.

and ambiguity on this subject, we shall readily allow that it is our business, in the conduct of life, to follow whatever guide will lead us to the most perfect and lasting happiness. We apprehend that where the voice of Nature and Instinct is clear and explicit, it will be found the furest guide, and where it is filent or doubtful, we imagine it would be proper to attend to the analogy of Nature among other Animals, not to be an absolute rule for our conduct, but as a means of furnishing light to direct it; and we admit, that, in order to determine what truly is most proper for us, the ultimate Appeal must be made to cool and impartial Experience.

We should likewise avail ourselves of the observations made on tame Apimals in those particulars where Art has in some measure improved upon Nature.

Thus

Thus by a proper attention we can preferve and improve the breed of Horses, Dogs, Cattle, and indeed of all other Animals. Yet it is amazing that this Observation was never transferred to the Human Species, where it would be equally applicable. It is certain, that notwithstanding our promiscuous Marriages, many families are diffinguished by peculiar circumstances in character. This Family Character, like a Family Face, will often be loft in one generation and appear again in the fucceeding. Without doubt, Education, Habit, and Emulation, may contribute greatly in many cases to preferve it, but it will be generally found, that, independent of these, Nature has ftamped an original impression on certain Minds, which Education may greatly alter or efface, but feldom fo entirely as to prevent its traces from C 3 being

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from hy an accurate observer. How a centain theracter or constitution of Mind can be transmitted from a Parent to a Child, is a question of more difficulty, than importance. It is indeed equally difficult to account for the external refemblance of features, or for bodily diseases being transmitted from a Parent to a Child. But we never dream of a difficulty in explaining any appearance of Nature, which is exhibited to us every day. A proper attention to this subject would enable us to improve not only the constitutions, but the characters of our posterity. Yet we every day fee very fensible people, who are anxiously attentive to preserve on improve the breed of their Horses, tainting the blood of their Children, and entailing on them, not only the most loath, some diseases of the Body, but madness, folly, and the most unworthy dispositions,

tions, and this too when they cannot plead being filmulated by necessity, or impelled by passion.

We shall now proceed to enquire more particularly into the comparative state of Mankind and the inferior Animals.

By the most accurate calculation, one half of Mankind die under eight years of age. As this mortality is greatest among the most luxurious part of Mankind, and gradually decreases in proportion as the diet becomes limpler, the exercise more frequent, and the general method of living more hardy, and as it doth not take place aimong wild Animals, the general foundations of it are fufficiently pointed out. The extraordinary havock made by difeates among Children, is owing to the unnatural treatment they meet with, which is ill fuited to the fingular delial fills valuement of my attended of takey अधित्रका

own Instincts, and the conduct of Nature in rearing other Animals, are never attended to, and they are incapable of helping themselves. When they are farther advanced in life, the voice of Nature becomes too loud to be stiffed, and then, in spite of the instructe of corrupted and adventitious taste, will, be obeyed.

Though it is a maxim univerfally allowed, that a multitude of inhabitants is the firmest support of a state, yet the extraordinary mortality among Children has been little attended to by Men of public spirit. It is thought a natural evil, and therefore is submitted to without examination. But the importance

Thus the loss of a thousand men in an engagement arouses the public attention, and the severest scrutiny is made into the cause of it, while

portance of the question will justify a more particular enquiry, whether the evil be really natural and unavoidable.

It is an unpopular attempt to attack prejudices established by time and habit, and secured by the corruptions of luxus

while the loss of thrice that number by fickness passes unregarded; yet the latter calamity is by far the most grievous, whether we regard the State, or the melancholy fate of the unhappy fufferers; and therefore calls more loudly for a Public Enquiry. Perhaps in the one case the lofs was inevitable, and might lead to victory: the men faced danger with intrepidity, full of the hopes of conquest if they survived, or of dying honourably in the cause of their country. Perhaps in the other case the evil, by proper management, might have been prevented: the men? perished without being able to make any effort. for their preservation; they saw the gradual approaches of death in all its terrors, and fell unlamented, and unsupported by that military ardor and thirst of glory which enable them to defpife it in the field, and the second the second the rious life. It is equally unpleasant to attempt the reformation of abuses, without the least prospect of success, Yet there is a secret pleasure in pleading the cause of humanity and helpless innocence.

Many reasons have been assigned, why the flate of Infancy is the most fickly; and why so great a proportion of the human Species is cut off at that early period. Physicians have infifted largely on the unavoidable dangers arify ing from the fudden and total change of the animal Œconomy of Infants, that commences immediately upon the Birth and on the dangers ailing from the free admission of the external air to their bodies at that time. They have: expatiated on the high degree of irritability of their Nervous System, the delicacy of their whole frame, and the acescency of their food. A little reflection, however;

ever, may shew us; that this account of the matter, tho' plaufible at first, view. is not fatisfactory. This fingle confideration refutes it, That all these alledged causes of the sickliness of Infants are not peculiar to the Human Species, but are found among many other Animals, without being attended with such effects; that the diseases, most fatal to Children, are not found among the Savage part of Mankind; and that they prevail, in exact proportion to the progress of Effeminacy and Luxury; and in proportion as people forfake the plain dictates, of Instinct and Nature, to follow the Light of what they are pleafed to call Reason.

There is, in truth, a greater luxuriancy of Life and Health in Infancy, than in any other period of Life. Infants, we acknowledge, are more delicately fonfible to Injury, than those ad-

advanced in Life; but, to compensate this, their Fibres and Veffels are more capable of Diffension, their whole System is more flexible, their Fluids are less acrid, and less disposed to Putrescence; they bear all Evacuations more eafily, except that of blood, and, which is an important circumstance in their favour, they never fuffer from the terrors of a distracted Imagination. Their Spivits are lively and equal; they quickly forget their past Sufferings, and never anticipate the future. In consequence of these advantages. Children recover from diseases, under such unfavourable fymptoms as are never furvived by Adults. If they waste more quickly under fickness, their recovery from it is quick in proportion; and generally more compleat than in older people; as discases seldom leave those baneful effects on their Constitutions, so frequent in those

those of Adults. In short, a Physician ought scarce ever to despair of a Child's Life, while it continues to breathe.

Every other Animal brings forth its young without any affiftance; but We judge Nature insufficient for that work, and think a Midwife understands it better.—What numbers, of Infants as well as of Mothers are destroyed by the preposterous management of these Artists is well known to all who have enquired into this matter. The most knowing and successful practitioners, if they are candid, will own, that in common and natural cases, Nature is entirely sufficient, and that their business is only to affist her efforts in case of weakness of the Mother, or an unnatural position of the Child.

As foon as an Infant comes into the world, our first care is to cram it with physic.—There is a glareous liquor contained in the bowels of Infants and many

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other Animals when they are born. which it is necessary to carry off. The medicine which Nature has prepared for this purpose is the Mother's first milk. This indeed answers the end very effect tually; but we think some drug forced thown the Child's throat will do it much better. The composition of this varies according to the fancy of the good Women who presides at the birth.-It deferves to be remarked, when we are on this subject, that calves, which are the only Animals generally taken under our peculiar care in these circumstances, are treated in the same manner. They have the same fort of physic administered to them, and often with the fame fuccess many of them dying under the operation. for of its confequences: and we have the greatest reason to think that more of this species of Animals die at this period, Than of all the other species of Animals

we see in these circumstances, put together, our own only excepted.

Notwithstanding the many moving calls of natural Inflinct in the Child to flick the Mother's breaft, vet the usual practice has been, obstinately to deny that indulgence till the third day after the birth. By this time the suppression of the natural evacuation of the milk. ulually bringing on a fever, the confequence proves often fatal to the Morney or puts it out of her power to fuckle her Child at that time. The Sudden Swelling of the breafts, which commonly happens about the third day, is another bad confequence of this delay. When the breaks become thus fuddenly and greatly diffended, a child is not only utterly unable to fuck, but, by its cries and Itruggling, fatigues and hears, both itlest and the Mother. This is another frequent cause, which prevents nursing. -We

-We must observe here, to the honor of the gentlemen who had the care of the lying-in hospital in London, that they were the first who, in this instance. brought us back to Nature and common fense; and by this means have preserved the lives of thousands of their fellowcreatures. They ordered the Children to be put to the Mother's breast as soon as they shewed a desire for it, which was generally within ten or twelve hours after the birth. This rendered the usual dose of physic unnecessary, the milkfever was prevented, the milk flowed gradually and eafily into the breafts. which before were apparently empty, and things went smoothly on in the natural way. We are forry however to observe, that this practice is not likely to become foon general. Physicians do not . concern themselves with subjects of this kind, nor with the regimen of Mankind, unless

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When a Mother does not nurse her own Infant, she does open violence to Nature; a violence unknown among all the inferior Animals, whom Nature intended to suckle their young: unknown among the most barbarous nations; and

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equally unknown among the most polished, in the purest ages of Greece and Rome. The fudden check given to the great natural evacuation of Milk, at a time when her weakly state renders her unable to sustain so violent a shock, is often of the worst consequence to herfelf; and the loss to the Child is much greater than is commonly apprehended. A Woman in this case runs an immediate risk of her life by a milk-fever. belides the danger of fwelling and impostumes of the breast, and such obstructions in them as often lay the foundation of a future cancer.—Of 4,400 Women in the lying-in hospital, only four had milk fores, and these had either no nipples, or former fore breafts *.

Some Women indeed have it not in their power to nurse their Children, for

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want of milk; and lometimes it is equally improper for the Mother and the Child. on account of some particular disorder which the Mother labours under. this is very feldom the case. On the contrary, there are many diforders incident to Women, of which nurling is the most effectual cure: and delicate constitutions are generally strengthened by In proof of this we may observe, that while a Mother nurses her Child, her complexion becomes clearer and more blooming, her spirits are more uniformly chearful, her appetite is better, and her general habit of body fuller and stronger. And it is particularly worthy of observation, that fewer Women die while they are nurling than at any equal period of their lives, if we except the time of pregnancy, during which it is unusual for a Woman to die Ωf

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of any disease, unless occasioned by some violent external injury.

Another great inconveniency attending the neglect of nurling, is the depriving Women of that interval of respite and ease which Nature intended for them between Child-bearings. A Woman who does not nurse, has natuzally a Child every year; this quickly exhaufts the constitution, and brings on the infirmities of old-age before their time; and as this neglect is most frequent among Women of fashion, the delicacy of their constitutions is particularly unable to fustain such a violence to Nature. A Woman who nurses her Child, has an interval of a year and a half or two years betwixt her Children, in which the constitution has time to recover its vigor *....

When the natural evacuation of milk from

We may reckon, among the disadvantages consequent on the neglect of nursing, the Mother's being deprived of a very high pleasure, of the most tender and endearing kind, which remarkably strengthens her attachment to the Infant. It is not necessary here to enquire into the cause of this particular affection which a Mother feels for the Child she has suckled, superior to that which she feels for a Child suckled by a stranger; but the fact itself is indisputable.

It is not easy to estimate the injury Children sustain by being deprived of their natural nourishment, and, instead of it, being sucked by the milk of Women of different ages and constitutions from their Mothers. Thus far is cer-

The break is suppossed it renders the discharge of the Lochia more copious, and of longer duration than Nature intended, which is a frequent solution of the Electrical Section 2.

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tain, that a greater number of those Children die who are nursed by strangers. than of those who are suckled by their ewn Mothers. This is partly owing however to the want of that care and attention which the helpless state of Infancy to much requires, and which the anxious affection of a Mother can alone fumply. Indeed if it was not that Nurles naturally contract a large portion of the instinctive fondness of a Mother, for the Infants they fuckle, many more of them would perish by want of care. But it should be observed, that this acquired attachment cannot reasonably be expected among Nurses, in large cities. The fame perversion of nature and manners which prevails there among Women of fashion, and makes them decline this duty, extends equally to those of lower rank: and it cannot be supposed that what the call of Nature, not to speak of love

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love for the husband, is unable to effectuate in the Mother, will be found in a hireling, who for a little money turns her own Infant out of doors. But the it is true that a Nurse may acquire by degrees the follicitude and tenderness of a Mother, yet as this takes place flowly. and only in proportion as habit takes the place of Nature, the neglected Child may perish in the mean time. There refults even from this possible advantage. an inconvenience which is itself sufficient to deter a Woman of any sensibility from permitting her Infant to be suckled by another: and this is, to have a stranger partaking with, or rather alienating from her the rights of a Mother; to fee her Child love another Woman as well, or better than herself; to perceive the affection it retains for its natural parent a matter of favour, and that of its adopted one a duty: for is not the attachment of the

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cases of a Mochen ? The many loathforme differes to which the lower class
of Worden in large cities are Jubjected,
is another reason against their being intrusted with such an office; differes
which are often fatal to their little
charges, or which tains their blood in a
manner that they and their succeeding
families may feel very-severely.

Children should be suckled from nine to twelve months. There are several circumstances that may point out the propriety of wearing them about that time win many parts of Europe, and in all the lievant, Children taste nothing but their Mother's milk till they are a year old, which in general is a good rule. The call of Nature should be waited for to feed them with any thing more sub-

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stantial. Many-disorders are incident to: Infants, by forcing other food upon them. besides their Nurses milk. When we neglect the plain distates of Instinct in this case, we cannot move a step without danger of erring, in regard to the quantity or quality of their food, or the proper times of giving it. New+> born Infants are particularly apt to fuffer from being stuffed with watered gruel, milk and water, weak wine whey, and other things of the like kind, which are thought perfectly mild and innocent. But the case is Nature at this time requires very little food, but at great deal of rest, as Infants sleep allo most their whole time, for several weeks after they are born. When therefore fomething or other is continually pourT ing down their throats, their natural repose is interrupted, and the effects are flatulency, gripes, and all the other confe-15 11 1

per to mean Children by degrees, and to make this and every subsequent altermine in their diet as gradual as possible, because too sudden transitions in this respect are often attended with the morst consequences.

While an Infant is fed by the Mother's milk alone, it may be allowed to fuck as often as it pleases. It is then under the peculiar protection of Nature, who will not neglect her charge; and in this case has wisely provided against any inconvenience that may write from the stomach being overcharged with too much milk, by making the Child throw up the superfluous quantity; which it does without sickness or straining.

If a Mother cannot or will not suckle her own Child, it should be given to a Nucle newly delivered, whose constitution

and the new

bles the Mother's as nearly as possibled provided that constitution be a good one. The Nurse should continue to live in every respect as she has been accustomed to do. A transition from a plain diet consisting mostly of vegetables, from a pure air and daily exercise, if not hard labour, to a full diet of animal food, ferenented liquor, the close air of a town, and a total want of exercise, cannot fail to affect the health both of the Nurse and the Child.

The attempt to bring up an latent entirely by the spon is offering such a violence to Nature, as nothing but the most extreme necessity can justify. We a Child was to be nourished in this way, even by its Mother's milk alone, it would not answer. The action of sucking, like that of chewing, occasions the scarcion of a diquor in the Child's

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mouth, which being intimately mixed with the milk, makes it fit easy upon, and properly digest in the stomach. Bolides these, there are other circum-Rances in the rearing of Children, in which we apprehend, neither Instinct nor the Analogy of Nature is properly regarded. All young Animals naturally delight in the open air, and in perpetual motion: But we fignify our disapprobation of this intention of Nature, by confining cour-Infants mostly within doors, and fwathing them from the time they are born as tightly as possible. This natural Inflinct appears very strong when we see a Child released from its confinement, in the short interval between pulling off its day cloaths, and swathing is again before it is put to sleep. The ewident tokens of delight which the litthe creature shews in recovering the free use adied.

tance it discovers to be again remised to its bondage, one should imagine would strike a conviction of the creekty and absurdity of this practice, into the most stupid of Mankind. This confinement, Boys, in general, are sooner released from; but the fairer part of the Species suffer it, in some degree, during life.

Some nations have fancied that Nature did not give a good shape to the head, and thought it would be better to mould it into the form of a sugar-loaf. The Chinese think a Woman's foot much handsomer if squeezed into a third part of its natural size. Some African nations have a like quarrel with the shape of the nose, which they think ought to be laid as flat as possible with the face. We laugh at the folly and are shocked with the cruelty of these barba-

berbarians with equal abfurdicy, that the natural shape of a Woman's cheft is not to elegant, as we can make it by the confinement of Stays. The common effects of this practice are diforders in the flomach and obferactions in the lungs, from their not having sufficient room to play, which, befides tainting the breath, cuts off numbers of young Women by confump tions in the very bloom of life.—But Manure has thewa her refentional of this practice in the most striking manner, by rendering above half the Women of fathion deformed in some degree or other. Deformity is peculiar to the civilized part of Mankind, and is almost always the work of our own hands. The Turkish and Assacie Women, who are distinguished for the elegance of their form, and the gracefulness of their carriage, are accustomed from their In-, Seelest fancy

fancy to wear no dress but what is there fectly loofe.-The superior strengths just proportions, and agility of Savages. are entirely the effects of their hards education, of their living mostly abroad in the open air, and of their limbs neves having suffered any confinement.-The Siamese, Iaponese, Indians, Negroes, Savages of Canada, Virginia, Brazil and most of the inhabitants of South America, do not swathe their Children but lay them in a kind of large cradic. lined and covered with fkins or furs. Here they have the free use of their limbs; which they improve so well, that in two or three months they crawl about on their hands and knees, and in less. than a year walk without any affiftante. Where Children are swathed, of sail closely pinioned down in their cradles that they cannot move, the impulsive!

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force of the internal parts of the body disposed to increase, finds an infurmountable obstacle to the movements required to accelerate their growth. The Infant is continually making fruitless efforts, which waste its powers or retard their progress. It is scarcely possible to swathe Children in such à manner as not to give them some pain; and the constant endeavour to relieve themselves from an uneasy posture, is a frequent cause of deformity. When the fwathing is tight, it impedes the breathing, and the free circulation of the blood, diffurbs the natural fecretions, and disorders the constitution in a variety of ways. If an Infant is pinioned down in its cradle in such a manner as to prevent the superfluous humour fecreted in the mouth from being freely discharged, it must fall down into the stomach; where it occasions various

various disorders, especially in time of teething, when there is always a very great secretion of this fluid. Another inconvenience which attends this unnatural confinement of Children, is the keeping them from their natural action and exercise which both retards their growth, and diminishes the strength of their bodies. It is pretended that Children left thus at liberty, would often throw themselves into postures destructive of the perfect conformation of their body. But if a Child ever gets into a wrong fituation, the uneafinessit feels foon induces it to change its posture. Besides, in those countries where no fuch precautions are taken, the Children are all robust and well proportioned. It is likewise said, that if Children were left to the free use of their limbs, their restlessness would subject them to many external injuries; tho' PEN TEX

tho they abodilheavy, they are propertionably feeble, and cannot move with fufficient force to hurt thenselves. The wrue fource however, of that wretched Havery to which they are condemned is this; an infant whose limbs are at Miberty must be constantly watched, but when it is fall bound, it requires little attendance from its Nurse, and may be thrown into any corner. Of At is of the utmoff confequence to the health of Infants, to keep them per-Heatly clean and fweety of The inhabi-Tants of the 4 Eaftern dountries, par-Heulerly Durkey, and the natives of "America, are extremely attentive to this chricles of The confined dues por our Infants renders a great degree of atteniltion to cleanliness peculiarly necessary. In The close application of any thing vacrid to the delicate and fensible skin of 3.78 Roulleau. 4 Baffah. VT3 1.50.

an Infant, gives a very speedy initation. and is one of the most frequent causes 30f Children's ctying: 44 May 2013 18 18 18 18 Children when very young never cry but from pain or fickness, and there-Fore the cause of their diffress should be Execurately enquired into. If it is al-Nowed to continue, it disturbs all the animal functions, especially the digestive powers; and from the diforders of these most of the diseases incident to Children proceed. The cries of an Infant are the voice of Nature supplicating relief. It can express its wants by mo other language. Instead of hearkening to this voice, we often stifle it, by putting the little wretch into a cradle, where the noise and violent motion confound all its senses, and extinguish all feelings of pain in a forced and unnatural fleep. Sometimes they are allowed to cry till their strength is exhausted. But E 2 their 36

their violent struggles to get relief, and the agitations of their passions, equally disorder their constitutions; and when a Child's first sensations partake so much of pain and distress, and when the turbulent passions are so early awaked and exercised, there is some reason to sufpect they may have an influence on the future temper.

Children require a great deal of sleep. particularly in early infancy, nor should A ever be denied them. If they are allowed to be in constant motion when they are awake, which they always choose to be, there will be no occasion for rocking them in a cradle: but the fleep which is forced, by exhausted Nature finking to rest after severe fits of crying; is often too long and too profound. Rocking in cradles is improper in every respect, from the confinement they occasion, from their overheating 1.44 (1)

heating Infants; from their difordering the digestion of their foody and from their procuring an unnatural and forced Aleep. Bodings in the continuous is in its As Children naturally turn their eyes to the light, their beds or eradles should be lighted from the feet, in such a way as that both eyes may be equally exposed to it. If the light is on one side, the eye that is most frequently directed to it will become strongest. This is likewise a frequent cause of squinting * - The milimanagement of Children is principally owing to over-feeding, overclothing, want of exercise, and of fresh air +. Though, as was before observed, a young Child never cries but from pain or fickness, ver the universal remedy abfurdly applied for all its diffresses, is

. Buffon.

[†] See a very fpirited and judicious essay on Nursing, by Dr. Cadogan.

giving it formething to cat or to drinks or rocking it in a cradle, If the wants and motions of a child are attended to it will be found to shew several signs of defining food before it writes for its the first feminious of hunger never being attended with pain. Indeed thefolighs see feldom observed, because Children are feldom fuffered to be hungry. If they were regularly fed only thrice a day. at flated intervals, after they are weaned. "the fignals of treturning hunger would be as intelligible as if they fpoke, but while they are crammed with some trafficevery hour, the edils of material appetite can never be heard. food should be simple, and of easy digettion; and thould never be taken hot; after they are weaned, till they are three years old, it should consist of plain milk, panada, well-fermented bread, barley-'meal' porridge : and hat dinner plain 5770 light 1. 1

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district softmentyplant drive droidnessis kinds of paltry; | puddings, cultards, &c. where bibochief ingledients are unfermented from eggs, and butter, the generally thought to be light, lie much heavier or she flomach than many kinds of animal fooding Fermented liquors of every kindy and all forts of fpiceries. are improperate They give a stimulus to the digestive powers, which they do not require and, by exciting a false apperites are when the cause of their being overcharged. a Their drink should be proce water of The quantity of Children's food shouldlibe regulated by their apwetile; and as they always care with former eagerness full as much as they ought, whenever that eagenness ceases, their food should be immediately withdrawnist of the indicate of a sto stepy Valle practice of putting many clothes

on Children, indulging thom in fitting light E 4 over over the first leaping in small and warm rooms, and preferving them from being exposed to the various inclemencies of the weather, relaxes their bodies, and energates their minds. If Children, to gether with such an effectionate education, are pampered with animal food, rich sauces, and such other diet as over charges their digestive powers, they be come sickly as well, as weak,

It is a general error, that a new-born, Infant cannot be kept too warm. From this unfortunate prejudice, a healthy Child is foon made for tender, that it cannot bear the fresh air without catching, cold in A Child can neither be kept too cools nor too loose in its dress. It wants less clothing, in proportion, than a grown person, because it is naturally warmer; at least more uniformly and equally warm. This is universal among all animals. There are numberless intends

stances of Infants, exposed and deferted,o that have lived feveral days, in fuch feet vere weather as would have killed most adults. Many of the diseases incident' to new-born Infants, and to Lying-in Women, arise from the hot regimen to which they are fubjected. It is generally thought necessary to keep Lying-in Women in a conftant, extorted Sweat, by confining them for several days closely to bed, in warm rooms, where great care is taken to exclude the fresh air; by giving them all their drink warm, and obliging them to take down a larger quantity of it than their thirst demands. If all these methods prove insufficient to? force out the defired Sweat, the affiftance of of sudorific medicines, sometimes of the heating kind, is called in. There is the greatest reason to believe, that the whole of this artificial System of management is highly pernicious. It is contrary to 397/111-14 the

the Analogy of Nature alliong all other Animals, and among the uncultivated part of the human species, who, while it will be in lome very extraordinary cases, recou ver easily and speedily, after bringing forth their young, without requiring to be kept warmer than ufual. The frequent deaths, and the flow and difficult recoveries of Women after Child birth. flew plainly that there is an error fornewhere. It is the refuge of ignorance, of the blindness of prejudice, to say, that there evils are natural and unavoidable. The Conflictation of a Lying-in Women is indeed naturally more irritable than usual, but this itritability is much increated by a hot regimen, and by keeping her constantly distolved in Sweats: the effect of which is, to weaken her fo much, that the least application of external cold often produces the most dangerous confequences. This is confider ed

ed as an additional reason for keeping the unhappy Woman, still warmer. It generally happens, that a woman for fome days after her delivery, has a constant Moisture on her Skin; this natural Moisture is most effectually promoted by keeping her as cool as in her usual health. If the heat is increased, instead of this falutary Perspiration, a Fever is probably produced, which either fupprefies it entirely, or is attended with a profuse colliquative Sweat; and often in consequence of such Sweat, with a Miliary Eruption. By another fatel error, in mistaking an Effect for a Cause. this Miliary Eruption is confidered as a critical and highly falutary translation of some imaginary morbid matter to the Skin; which ought to be promoted, by a warm regimen and sudorific medicines. Thus, by leaving the plain road of Nature and common Senfe, people involve them-1.-3

themselves in alabyrinth of errors, and fancy they are curing Difeases, when, in aruth, they are creating them, w It isla certain fact, however strange it may appear, that in a well-regulated Lying-in Hospital, Women recover fooner, nand are subjected to fewer accidents after Child-birth, notwithstanding the unavoidable exposure to more light and noise, than Ladies of Fashion, who are thought to possess every possible conveniency, in their own houses. The reason is obvious: In such an Hospital, the Women lie in a large ward tkept cool and well ventilated, and under the direction and absolute government of a Physician, who is not fettered by other people's prejudices, but feels himfelf at full liberty to act according to the dita tates of his own Understanding and Experience. to the second of a second But we return to our Subject.—Chile 25 36000 dren

dren should have no shoes or stockings, at least till they are able to run abroad. They would stand sirmer, learn to walk sooner, and have their limbs better proportioned, if they were never cramped with ligatures of any kind. Besides, stockings are a very uncleanly piece of dress, and always keep an Infant's legs cold and wet, if they are not shifted almost every hour.

The active principle is so vigorous and overslowing in a Child, that it loves to be in perpetual motion itself, and to have every object around it in motion. This exuberant activity is given it for the wisest purposes; as it has more to do and more to learn in the first three years of its life, than it has in thirty years of any future period of it. But that lively and restless spirit; which in infancy seemed to animate every thing around it, gradually contracts itself, as the Child advances

advances in Life, nature requiring no more motion than is necessary for its preservation, and sinks at last into that calm and stillness which close the latter days of human life.

We should freely indulge this active Ipirit and the reftless curiofity of Children, by allowing them to move about at their pleasure. This exercise gives strength and agility to their limbs and vigour to their constitutions. should be allowed and even encouraged to handle objects from their earliest infancy, and be suffered to approach them as foon as they are able to move on their hands and knees. It is only by touch that we acquire just ideas of the figure and fituation of bodies, and therefore we cannot be too early accustomed to examine by this fense every visible body within our reach. All these purposes, however, are frustrated by Infants

fants, being confined in their Nurses arms till shey are able to walk alone. This confinement is likewife very apt to give a twist to their shape, if the Nurse is not particularly cateful to carry them alternately in both arms, tho' this twift may, not appear for many years after, But a still more important injury may be done to them by this practice, fo uniwerfal among those of better rank; the injury arising from their having too much or too little exercise, or from its being given them at an improper time. If a Child is suffered to move about at its pleasure, like any other young animal from the time it is two or three months old, unerring Instinct will direct it to take precisely the Quantity of Exrescifes and to take it at the precise times swhich are, most proper. But if it is carried always in a Nurse's arms, these important circumstances must be regulated fants

lated by her peculiar temper or caprice. It is easy to foresee some of the numerous inconveniencies that must arise from this.

Neither ought Children to be affisted, in their learning to walk, by leading-The only use of these is to Atrings. fave trouble to Nurses, who, by allowing the Children to fwing in them, often hurt their shape, and retard their progress in walking. They are less subject to fall when they have no fuch artificial affiftance to depend on; and they cannot too early be made fenfible that they are never to expect a support or affiftance in doing any thing which they are able to do for themselves. When Infants have escaped from the hands of their Nurses and are able to run about and shift for themselves, they generally do well. It is commonly thought that weakly Children should not be put on their legs, legs, especially if they are the least bent or crooked: but experience shews that crooked legs will grow in time strong and strait by frequent walking, while district makes them worse and worse every day.

Cities are the graves of the human species +. They would perish in a few generations, if they were not constantly recruited from the country. The confined, putrid air which most of their inhabitants breathe, their foul feeding, their want of natural exercise, but, above all, their debauchery, shorten their lives, ruin their constitutions, and produce a puny and diseased race of Children.

Every circumstance points out the country as the proper place for the education of Children; the purity of the air, the variety of rustic sports, the

Cadogan. † Rousseau.

F plainness

plainness of diet, the simplicity and info nocence of manners, all concur to recommend it. Crowding Children together in hospitals is extremely pernicaous to their health, both from the confinement they are subjected to and from the unwholesome air occasioned by a number of people living in the fame But it is still more pernicious to confine them, before they have at wined their full growth and Grengthij to fedentary employments, where they breathe a putrid air, and are reftrained from the free use of their limbs. The usual effect of this confinement is, either to cut them off early in life, or to rene der their constitutions weak and stokete The infatiable thirst for money, not only hardens the heart against every feating ment of humanity, but makes Men blind to that very interest which they for anxiously purfae. The same principles.

of found policy; which induces them to spare their horses and castle, till they acrive at their full size and vigour, should naturally lead them to grant a like respite to their Children.

. Tho' diet demands the greatest attention, in puny constitutions, yet it admits of a very great latitude in Children hardened by exercife and daily exsmoled to the vicifitudes of the weather. It is impossible to ascertain what the homan body may be brought to bear if it is gradually inured to the intempernance of scalons and clements; to hunger thirst; and fatigue. Before it hath acquired feetled habits, we may induce almost any we please, without dangers when it is once arrived at its full growth. end confishence, every muterial sitterasion is dangerous. But the delicacy and luxury of modern education definey the foundation of this native vigor and flexi-

bility. Notwithstanding the variety of abfurd and unnatural customs that prevail among barbarous nations, they are not fickly as we are, because the hardiness of their constitutions enables them The women who to bear all excesses. inhabit the isthmus of America care plunged in cold water, along with their Infants, immediately after their delivery, without any bad consequence. All those diseases which arise from catching of cold, or a fudden check given to the perspiration, are found only among the cividized part of Mankind. An old Roman or an Indian, in the pursuits of war or hunting, would plunge into a river whilst in a profuse sweat; without fear · and without danger. A fimilar hardy education would make us all equally proof against the bad effects of such accidents. - The greater care we take to prevent catching cold, by the various

con-

contrivances of modern luxury, the more we become subjected to it.—We can guard against cold only by rendering ourselves superior to its influence.—There is a striking proof of this in the vigorous constitutions of Children braced by the daily use of the cold bath; and still a stronger proof, in those Children who are thinly clad, and suffered to be without stockings or shoes in all seasons and weathers.

Nature never made any country too cold for its own inhabitants.—In cold climates the has made exercise and even fatigue habitual to them, not only from the necessity of their situation, but from choice, their natural diversions being all of the athletic and violent kind. But the softness and effeminacy of modern manners has both deprived us of our natural defence against the diseases most incident to our own climate, and sub-

jected us to all the inconveniencies of a warm one, particularly to that debility and morbid fensibility of the nervous lystem, which lays the foundation of most of our diseases, and deprives us at the same time of the spirit and resolution to support them.

Most of those Children who die under two years of age, are cut off by the con-Requences of teething. This is reckoned a natural and inevitable evil: but as all Other animals, and the uncultivated part of Mankind, get their teeth without danger, there is reason to suspect this is not a natural evil. The process of Nature in breeding teeth is different from her usual method of operating in the human body, which is without pain, and commonly without exciting any particular fensation. But though cutting of the teeth may be naturally attended with some pain, and even a small degree of fever,

sever, yet if a Child's constitution be perfectly found and vigorous, probably neither of these would be followed by any bad confequence. The irritability of the nervous System, and the inflammatory disposition of the habit at this period, are probably owing in a great measure to too full living, to the constitution being debilitated by the want of proper Exercise, by the want of free Exposure to the open Air, and the numberless other Esseminacies of modern Education. Other animals facilitate the cutting of their teeth by gnawing such bodies as their gums can make some impression on. An Infant, by the same mechanical Instinct, begins very early to carry every thing to its mouth. As foon as this indication of Nature is obferved, it should be diligently followed. by giving the Child fomething to gnaw, which is inoffensive, which is cooling, F 4 and . 19

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and which yields a little to the pressure, of its gums, as liquorice-root, hard bifficuit, wax candle, and such like. A perfectly hard body, such as coral, does not answer the purpose, nor will a Child use it, when its gums are in the least pained.

. We cannot help observing here, the very great prejudice which Children of better rank often sustain, by a too early. application to different branches of education. The most important possession. that can be fecured to a Child, is a healthy and vigorous constitution, a: chearful temper, and a good heart. Most fickly Children either die very foon, or drag out an unhappy life, burdensomet. to themselves, and useless to the public. There is nothing indeed to hinder as Child from acquiring every useful branch: of knowledge, and every elegant accomplishment suited to his age, without impairing

pairing his constitution a but then the greatest attention must be had to the powers of his body and mind, that they neither be allowed to languish for want of exercise, nor be exerted beyond what they can bear. Nature brings all her works to perfection by a gradual process: Man, the last and most perfect of her works below, arrives at his by a very flow process. In the early period of life. Nature feems particularly follicitous to increase and invigorate the bodily powers. One of the principal instruments the uses for this purpose is, that restless activity which makes a Child delight to be in perpetual motion. The faculties of the mind disclose themselves in a certain regular fuccession. The powers of imagination first begin to appear by an' unbounded curiofity, a love of what is great, furprizing, and marvellous, and, in many cases, of what is ridiculous. DOI: The

The perception of what is beautiful in Nature does not come for early. The progress of the affections is flower: at first they are mostly of the felfish kind. but, by degrees, the heart dilases, and the focial and public affections make their appearance. The progress of reafon is extremely flow. In childhood the mind can attend to nothing but what keeps its active powers in constant agitation, nor can it take in all the little discriminating circumstances which are necessary to the soming a true judge ment either of persons or things. For this gause it is very little capable of entering into abstract reasoning of any kind, till towards the age of manhood. It is even long after this period before any justiness of taste can be acquired. because that requires the most improved use of the affections, of the reasoning faculty, and of the powers of imagination. vir.

tion. If this is the order and plan of Nat ture in bringing Man to the perfection of his kind, it should be the bushess of education religiously to follow it, to affift the fuccessive openings of the human powers, to give them their proper exercise, but to take care that they never be over-charged. If no regard is had to this rule, we may indeed accelerate the feeming maturity of our faculties, as we can fear a plant in a hotbed, but we fhall never be able to bring them to that full maturity, which a more fluid attention to Watthe would have brought them to. This is, however, To little observed in the education of Children of better fashion, that Nature is, almost from the beginning, thwarted in all her motions. Many hours are spent every day in studies painfully difagreeable, that give exercife to no faculty but the memory, and only

only load it with what will probably never turn to either future pleasure or utility. Some of the faculties are overfirained, by putting them upon exertions disproportioned to their strength? others languish for want of being exa ercised at all. No knowledge or improvement is here acquired by the free and spontaneous exertion of the natural powers: it is all artificial and forced Thus health is often facrificed, by the body being deprived of its requisite exercife, the temper hurt by frequent contradiction, and the vigour of the mind impaired by unnatural and overstrained exertions. The happiest period of Human Life, the days of health, chearfulness and innocence, on which we always reflect with pleasure, not without some mixture of regret, are spent in the midst of tears, punishments, and slavery; and this is to answer no other end

end but to make a Child a Man fome vears before Nature intended he should be one. It is not meant here to infinuate, that Children should be left to form themselves without any direction or affiftance. On the contrary, they need the most watchful attention from their earliest infancy, and often contract fuch bad health, such bad tempers, and fuch bad habits, before they are thought proper subjects of education, as will remain with them! in spite of all future care, as long as they live. We only intended to point out the impropriety of precipitating education, by forfaking the order in which Nature unfolds the human powa ers, and by facrificing present happiness to uncertain futurity. There is a kind of culture that will produce a Man an fifteen, with his character and manners perfectly formed : but then he is a little Till .

a little Man; his faculties are cramped. and he is incapable of further improvement. By a different culture he might not perhaps arrive at full maturity till five-and-twenty; but then he would be by far the superior man, bold, active, and vigorous, with all his powers capable of still further enlargements. The bufiness of education is indeed, in every rview, a very difficult talk. It requires an intimate knowledge of Nature, as well as great address, to direct a Child. before he is able to direct himself, to lead him without his being confcious of it, and to fecure the most implicit obedience, without his feeling himself. to be a flave. It requires besides such a constant watchfulness, such inflexible steadiness, and, at the same time, to much patience, tenderness, and affect tion, as can scarcely be expected bus from the heart of a parent. 1380

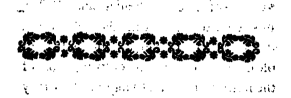
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These sew observations are selected from a great number that might be mencioned, to prove that many of the calamities complained of as peculiarly affeeting the Human Species, are not necessary confequences of our constitution, but are entirely the refult of our own caprice and folly, in paying greater regard to vague and shallow reasonings, than to the plain dictates of Nature, and the analogous constitutions of other Animals. -They are taken from that period of life, where Instinct is the only active principle of our Nature, and confequently where the analogy between us and other Animals will be found most compleat. When our superior and more distinguishing faculties begin to expand themselves, the analogy becomes indeed hels perfect. But, if we would enquire into the cause of our weak and sickly habits, we must go back to the state of ອີໂອລີ Infancy.

Infancy. The foundation of the evil is laid there. Habit foon succeeds in the place of Nature, and, however unworthy a fuccesfor, requires almost equal attention. As years advance, additional causes of these evils are continually taking place, and disorders of the body and mind mutually inflame each other. But this opens a field too extensive for this place. We shall only observe, that the decline of Human Life exhibits generally a scene quite singular in Nature. -The gradual decay of the more humane and generous feelings of the heart, as well as of all our boafted fuperior powers of imagination and understanding, till at last they are utterly obliterated, and leave us in a more helpless and wretched fituation than that of any animal whatever, is furely of all others the most humbling confideration to the pride of man.—Yet there is great reason to believe

lieve that this melancholy Exit is not our natural one, but that it is owing to causes foreign and adventitious to our Nature.—There is the highest probability, at least, that if we led natural lives, we should retain to the last the full exercise of all our senses, and the full possession of those superior faculties, which we hope we shall retain in a future and more perfect state of existence. There is no reason to doubt but it is in the power of art to protract life even beyond the period which Nature has affigned to it. But this enquiry, however important, is trifling, when compared to that which leads us to the means of enjoying it, whilst we do live.

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SECTION II.

HE advantages, which Markind possess above the rest of the Anial mal Creation, are principally derived from Reason, from the Social Principles, from Taste, and from Religion. We shall proceed to enquire how much each of these contribute to make life more happy and comfortable.

Reason, of itself, cannon any more than riches, be reckoned an immediate bleffing to Mankind. It is only the proper application of it, to render them? more happy, that can entitle it to that? name. Nature has furnished us with variety

variety of internal Senses and Tastes. unknown to other Animals. All these, if properly cultivated at lourers of pleasure, but without culture, most of them are so faint and languid, that they convey no gratification to the Mind. This culture is the peculiar province of It belongs to reason to analyze Reason. our Taftes and Pleasures, and after a proper arrangement of them according to their different degrees of excellence, to affign to each that degree of cultivation and indulgence which its rank deferves, and no more. But if Reason. instead of thus doing justice to the various gifts of Providence, be mattentive to her chargemen bestowher whole aztention on One, neglecting the ruft, and; if in confequence of this, little happing ness be enjoyed in life. in such a safe : Reason can switte no great propagety be called a bleffinging Let an ohra Graming

its effects among those who possess it in the most eminent degree. The natural advantages of Genius. and a superior Understanding, are extremely obvious. One unacquainted with the real state of human affairs: would never doubt of their fecuring to their possessors the most honourable and "important stations among mankind, nor Inspect that they could ever fail to place Eithem at the head of all the useful arts and professions. If he were told this was not the case, he would conclude it must be owing to the folly or wickedness of Mankind, or to some unhappy concurrence of accidents, that such Men were deprived of their natural stafrom and rank in life. But in fact it is owing to none of these causes. A superior degree of Reason and Understandmang does not usually form a Man cither evilor being a more useful member of so-£ ciety.

ciery or more happy in himfelf. These talents are ofnally diffipated in fuch a way; as renders them of little account; enther to the public or to the possessor. batter walke of Genius exhibits a most eaftonishing and melancholy profpect. Acharge library gives a full view of it. h Ambigithe multitude of books of which 146 is composed, how few engage any one's accention? Such as are addressed 2160 the theart and imagination, fuch as 21 phint life and mainers in just colours "and interesting virtuations, and the very - Rewisher wise genuine descriptions of VNature impany of her forms on of the "wieful and elegant arts, gre-read and -sadmireda But the far more numerous 2. volumes, productions of the insellectual -Dowers; profound fystems and disquisitrious of philosophy and theology are reduced and despited, and remain only -olas monuments of cheopride singentary; G_3 Welly, and

and impotency of Human Understand Yet many of the inventors of these systems discover the greatest acuteness and depth of Genius; half of which, exerted on any of the ufeful or elegant arts of life, would have rendered their names immortal. But Ru has ever been the misfortune of phillosophical Genius to grafp at objects which-Providence has placed beyond its reachant and to alcend to general principles and to build fystems, without that previous large collection and proper airangement of facts, which alone can give them at folid foundation. - Notwithstanding this was pointed out by Lord Bacon, in the fullest and clearest manner, yet no attempts have been made to cultivate any in one branch of useful philosophy uponxo his excellent plan, except by Sir Haac Newton, Mr. Boyle, and a very fewill others. Genius is naturally impatient

of restraint, keen and impersions in its pursuits, it delights therefore in building with materials which the Mind contains within itself, or such as the Imagination can create at pleasure. But the materials, requisite for the improvement of any useful art or science, must all be collected from without, by such slow and patient observation, as little suitathe vivacity of Genius, and generally requires more bodily activity, than is usually found among Philosophers.

Almost the only pure productions of the Understanding, that have continued to nominand respect, are those of Abstract Mathematicks. These will always be valuable, independent of their application to the useful arts. The exercise they give to the invention, and the agreeable surprise, they excite in the Mind, by exhibiting unexpected relations of figures and quantity, are of them-

themselves matural fources of pleasure. This is the only science, the principles of which the philosophen carries in his own. Mind : infallible principles to: which he can fafely truft. Tho' Men of Genius cannot bear the fetters of method and system, yet they are the only proper people to plan them. out. The Genius to lead and direct in philosophy is distinct from and almost incompatible with the Genius to exert cute. Lord Bacon was a remarkable! instance of this... He brought the Sys-i semacic Method of the Schoolmen. which was founded on Metaphytical and often Nominal Subtilties. into deserved contempt, and laid down a method of: investigation founded on the justest and most enlarged views of Nature, but which neither himself nor succeeds: ing philosophers have had patience to pull in firiel execution. ्यावधारीपुर For

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For the reasons above mentioned, it will be found that fcarcely any of the useful arts of life owe their improvements to: philosophers. They have been principally obliged to accidental discoveries, on so the happy natural fagacity of Men, who exercised those arts in private, and who were unacquainted with and undebauched by philosophy. This has in a particular manner been the fate of Medicine, the most useful of all those arts. If by Medicine be meant the art of preferving health, and reftoring it when loft, any Man of fenfe and candor, who has been regularly bred to it, will own that his time has been mostly taken up with enquiries into branches of learning, which upon trial he finds utterly unprofitable to the main ends of his profession. or wasted in reading useless theories and voluminous, explanations and commentaries on these theories, and will ingenuoully 364

nuoutly schnowledge, that every thing useful, which he ever learned from books in the course of many years study, might be raught to any Man of common fends and attention in almost as many months. and that a few years experience in worth all his library. - Medicine in reality owes more to that illiterate enthuliada. Paracelfus, for introducing fome of the most useful remedies, than to any physicians who has wrote fince the days of Hippo crates, if we'except Dry Sydenham prohip owes his reputation entirely no asgressi natural fagacity in making observations and to 'a still more uncommon candor in relating them. Is What little medical philosophy he had, which was as good! as his time afforded, ferved only toll warp his Genius, and render his writings more perplexed and tirefome.

But what shews in the strongest light at what an aweful distance philosophers

have usually kept from enquiries of geneval utility to mankind ris that Agrioutture, as a feience wis ver only in its methematicien or philoso phenois he happens to possels a farm. does not understand the construction of: his cart or plough to well as the fellow who drives them, horais he fo well acon entained with the method of cultivating his ground to the greatest advantage. We have indeed many Systems of Aprile, outures that is, we have large compilations of general maxims and principles, along with a profusion of what is called philasephical reasoning on the subject. But the capital deficiency in., Husbandry is, a copious Collection of particular Observations and Experi-, ments, fully and clearly narrated, well attested, and properly arranged. These alone, can give any authority to general Maxims. Without thele we ought to distrust 3111

Militare an flich Maxims, as we know Harr of them are founded on facts: dither totally falle or very imperfectly natrated, and that others are chablished on very erroneous reasoning from facts Wat are indeed unquestionable. Jones p. Fesis with pleasure, however! that We observe the Genius of a more the -Targed philosophy arising a philosophy. Enblervient to life and public utility! Since knowledge has come to be more generally diffused that spirit of free dan quity, which formerly employed itself in theology and politics, begins now pience into other sciences. The dethority of antiquity and great names, in subjects of opinion, is less regarded. Men begin to be weary of theories which: lend to no uleful confequences, and; have no foundation but in the imagination of ingenious Men. The load of: alegrand stubbish, under which iscience! - 1997 has

has lain to long concealed partly for the meanest and vilest purposes, begins me be taken off; and there feems to be ha general disposition in Mankind to expose to their deserved contempt those quackish and unworthy arts, which have so often disgraced literature and gentlemen of a liberal profession. The true and only method of promoting fcience. is to communicate it with clearness and precision, and in a language as much divested of sechnical terms as the ma-Hire of the Subject will admit. What wrenders this particularly necessary is, shat beculative Men, who have a Genius for errangement, and for planning infeful-enquiries, are very often, der delicient in the curecutive part. The principles thest-Some of every forence havid burstaplained by them with all possible pereducation of reference will be referenced to the contract of t and ... gene-

generally understood, and to make their; application to the useful arts more eafy. We have a striking instance of the good, effects of this, in Chymistry, This science lay for many ages involved in, the deepest obscurity, concealed under, a jargon intelligible to none but a few adepts, and, by a strange association. frequently interwoven with the wildest religious enthusiasm. Boerhaave had. the very high merit of rescuing it from this obscurity, and of explaining it in. a language intelligible to every man of common fense. Since that time, Chyo. mistry has made very quick advances. The French philosophers, in particut. lar, have deserved well of Mankind for... their endeavours to render this science as well as every branch of natural, phind losophy, subservient to the useful and elegant arts; and have the additional; merit of communicating their knowns ledge 23 B

ledge in the callest and most agreeable mainer. Mr. Buffon has not only given us the best natural history, but, by the beauty of his composition and elegance of his fille, has rendered a subject, which, in most hands, has proved a very dry one, both pleasing and interesting.

The fame liberal and manly spirit of enquiry which has discovered their in other branches of knowledge, begins to find its way into Medicine. Greater attention is now given to experiment and observation; the insufficiency of any idle theory is more quickly detected! shif the pelantry of the profession AND SECRET COVERED MANUSCRIPTION OF THE PERSON OF THE PERS caffilled a void mentioning liere, for the honour of our own country, that Phates macy has been lately refeued from Rang Har was a feasible to Physic was common lente, and is now brought sico · ledge a jua judicious, concise, and tolerably elegant system. Even, Agriculture, the
most natural, the most useful, and,
among the most honourable because most
independent employments, which many
years ago began to engage the attention
of gentlemen, is now thought a subject
not unworthy the attention of philosophers. Mr. du Hamel, who is the
Dr. Hales of France, has set a noble
example in this way, as he does in promoting every other branch of knowledge connected with public utility.

• His example has been followed by some others in his own Country and in Switzerland; but in Britain the genuine Spirit of Experimental Agriculture begins to diffuse itself with a zeal and rapidity that promises soon to establish this Science on the most solid soundation: the public lies under particular obligations, on this subject, to the spirit, ingenuity, and industry: of Mr. Young:

Nothing

Nothing contributes more to deprive the world of the fruits of great parts. than the passion for universal knowledge, so constantly annexed to those who posfess them. By means of this the flame of Genius is wasted in the endless labour of accumulating promiscuous or useless facts, while it might have enlightened the most useful arts by concentrating its force upon a fingle object. This diffipation of Genius is most effectually checked by the honest love of fame, which prompts a Man to appear in the world as an author. This necessarily circumscribes his excursions, and determines the force of his Genius to one point. This likewife rescues him from that usual abuse and prostitution of fine parts, the wasting of the greatest part of his time in reading, which is really the effect of lazineis. Blet the Wind. being in a great measure passive, becomes on ities **furfeited** H

furfeited with knowledge which it never digefts: the memory is burdened with a load of nonfense and impertinence, while the powers of Genius and Invention languish for want of exercise.

Having observed of how little consequence a great Understanding generally is to the public, let us next consider the effects it has in promoting the happiness of the individual.—It is very evident that those who devote most of their time to the exercises of the Understanding, are far from being the happiest Men. They enjoy indeed the pleasure arifing from the pursuit and discovery of Perhaps too the vanity arising from a consciousness of superior talents adds not a little to their happiness. But there are many natural fources of pleafure from which they are in a great measure cut off. -All the public and focial affections, in common with every

Taste natural to the Human Mind, if they are not properly exercised, grow languid. People who devote most of their time to the cultivation of their Understandings, must of course live retired and abstracted from the world. The social affections (those inexhaustible sources of happiness) have therefore no play, and consequently lose their natural warmth and vigour. The private and selfish affections however are not proportionably reduced. Envy and Jealousy, the most ungenerous and most tormenting of all passions, prevail remarkably among this rank of Men.

Hence perhaps there is less friendship among learned Men, and especially among Authors, than in any other class of Mankind. People of independent fortunes, who have no views of interest or ambition to gratify, naturally

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connect themselves with such as referreble them in their tastes and sentiments. and as their pursuits do not interfere their friendships may be sincere and In those professions likewise where Interest is considered as the immediate object, we often find Men very cordially attached to one author, if the field be large enough to admit them all. But in the pursuits of Fame and Vanity, the case is very different. There is a jealoufy here that admits no rival, that makes people confider whatever is given to others as taken away from themselves. Hence the expressive silence, or the cold, extorted, measured approbation, given by rival authors to those works of Genius, which more impartial and difinterested Judges receive with the warmest and most unreserved applause. Such a generolity, fuch a greatness of Soul, as render

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render one superior to so mean a jealousy, are perhaps the rarest Virtues to be found among Mankind.

This state of war among Men of Genius and Learning, not only prevents each of them in some measure from receiving that portion of Fame to which he is justly entitled, but is one of the principal causes which exclude them from that influence and ascendency in the different professions and affairs of life, which their superior talents would otherwife readily procure them. Dull people, though they do not comprehend Men of Genius, are afraid of them, and naturally unite against them, and the mutual jealousies and diffentions among fuch Men, give the dunces all the advantages they could wish for. As the focial affections become languid, among those who devote their whole time to speculative science, because they are not

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exercised, the public affections, the love of liberty and of a native country. become feeble for the same reason. There are perhaps no Men who embrace fentiments of patriotism and public lin. berty with fo much ardor, as those who are just entering upon the world, and who have got a very liberal and classical education. Youth indeed is the feafon when every generous and elevated fentiment most easily finds its way to the heart; at this happy period, that high spirit of independence, that zeal for the public, which animated the Greek and Roman people, communicate themselves to the soul with a peculiar warmth and enthusiasm. But this fervor too foon fubfides. If young men engage in public and active life, every manly and difinterested purpose is in danger of being loft, amidst the univerfal diffipation and corruption of man-

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ners, that furround them; a depravity of manners now become fo enormous, that any pretention to public Virtue is confidered either as hypocrify or folly. If, on the other hand, they devote themselves to a speculative, sedentary life, abstracted from Society, all the active Virtues and active Powers of the Mind are still more certainly extinguished. pacity for vigorous and steady exertions can only be preferved by regular habits of Activity. Love of a Country and of a Public cannot fublist among Men, who neither know nor love the individuals which compose that Public. If a Man has a family and friends, these give him an interest in the Community, and attach him to it; because their honour and happiness, which he regards as much as his own, are effentially connected with its welfare. But if he is a fingle, folitary Being, unconnected with family or H 4 friends,

friends, there is little to attach him to one country in preference to another. If any encroachment is threatened against his personal liberty or property, he may think it more eligible to convey himself to another country, where he can live unmolested, than to struggle, at the risk of his life and fortune, against such encroachments at home. Besides, we generally find retired speculative Men. who value themselves on their literary accomplishments, very much out of humour with the world, if it has not rewarded them according to their own sense of their importance, which it is feldom possible to do. Swollen with pride and envy, they range all mankind into two classes, the Knaves and the But how can we suppose one Fools. should love a Country or a Community confifting of fuch worthless Members?

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When abstraction from company is carried far, it occasions gross ignorance of life and manners, and necessarily deprives a Man of all those little accomplishments and graces which are essential to polished and elegant society, and which can only be acquired by mixing with the world. The want of these is often an insuperable bar to the advancement of persons of real merit, and proves therefore a frequent source of their disgust at the world, and consequently at themselves; for no Man can be happy in himself, who thinks ill of every one around him.

The general complaint of the neglect of merit does not feem to be well founded. It is unreasonable for any Man, who lives detached from society, to complain that his merit is neglected, when he never has made it known. The natural reward of mere Genius, is the esteem

effects of those who know and are judges of it. This reward is never withheld. There is a like unreasonable complaint. that little regard is commonly paid to good qualities of the heart. But it should be considered, that the world cannot see into the heart, and can therefore only judge of its goodness by visible effects. There is a natural and proper expression of good affections, which ought always to accompany them, and in which true politeness principally consists. This expression may be counterfeited, and so may obtain the reward due to genuine virtue: but where this natural index of a worthy character is wanting, or where there is even an outward expression of bad dispositions, the world cannot be blamed for judging from fuch appearances.

Bad health is another common attendant on great parts, when these parts are

are exerted, as is usually the case, rather in a speculative than active life.—It is observed that great quickness and vivacity of Genius is commonly attended with a remarkable delicacy of constitution, and a peculiar fenfibility of the nervous system, and that those, who possess it, seldom arrive at old age. A fedentary, studious life greatly increases this natural weakness of constitution, and brings on that train of nervous complaints and low spirits, which render life a burden to the possessor and useless to the public. Nothing can so effectually prevent this as activity, regular exercise, and frequent relaxations of the Mind from those keen pursuits it is usually engaged in. Too assiduous an exertion of the Mind on any particular fubject, not only ruins the health, but impairs the Genius itself; whereas, if the Mind be frequently unbent by amuse-10

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amusements, it always returns to its sayourite object with double vigour.

. But one of the principal misfortunes of a great Understanding, when exerted in a speculative rather than in an active fphere, is its tendency to lead the Mind into too deep a sense of its own weakness and limited capacity. It looks into Nature with too piercing an eye, difcovers every where difficulties imperceptible to a common Understanding, and finds its progress stopt by obstacles that appear infurmountable. This naturally produces a gloomy and forlorn Scepticism, which poisons the chearfulness of the temper, and, by the hopeless prospect it gives of improvement, becomes the bane of science and activity. This Sceptical Spirit, when carried into life, renders even Men of the best Understanding unfit for business. When they examine with the greatest accuracy all the possible consequences of a step they are ready to make in life, they discover so many difficulties and chances against them, whichsoever way they turn, that they become slow and stuctuating in their resolutions, and undetermined in their conduct. But as the business of life is in reality only a conjectural art, in which there is no guarding against all possible contingences, a Man that would be useful to the public or to himself, must be at once decisive in his resolutions, and steady and fearless in carrying them into execution.

We shall mention, in the last place, among the inconveniences attendant on superior parts, that solitude in which they place a person on whom they are bestowed, even in the midst of society.

Condemned in Business or in Arts to drudge,
Without a Second and without a Judge.

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To the few, who are judges of his abilities, he is an object of jealousy and envy. The bulk of Mankind confider him with that awe and diffant regard that is incompatible with confidence and friendship. They will never unbosom themselves to one they are afraid of, nor lay open their weaknesses to one they think has none of his own. this reason we commonly find that even Men of Genius have the greatest real affection and friendship for such as are very much their inferiors in point of Understanding; good-natured, unobferving people, with whom they can indulge all their peculiarities and weaknesses without reserve. Men of great abilities therefore, who prefer the sweets of focial life and private friendship to the vanity of being admired, ought carefully" to conceal their superiority, and bring themselves down to the level of those · they

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they converse with. Nor must this seem to be the effect of a designed condescent; fion: for that is peculiarly mortifying to human pride.

Thus we have endeavoured to point. out the effects which the faculty of: Reason, that boasted characteristic and privilege of the Human Species, promi duces among those who possess it in the most eminent degree; and, from the little influence it feems to have in pro+/moting either public or private good. we are almost tempted to suspect, that Providence deprives us of those fruits we naturally expect from it, in order to preferve a certain ballance and equality: among Mankind. - Certain it is that: Virtue, Genius, Beauty, Wealth, Power Inand every natural advantage one can be ic possessed of, are usually mixed with fome alloy, which disappoints the fond. hope of their raising the possessor to any. uncommon

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uncommon degree of eminence, and even in some measure brings him down to the common level of his Species.

The next diftinguishing principle of Mankind, which was mentioned, is that which unites them into societies, and attaches them to one another by sympathy and affection. This principle is the source of the most heart-felt pleasure which we ever taste.

It does not appear to have any natural connection with the Understanding.—
It was before observed that persons of the best Understanding possessed it frequently in a very inferior degree to the rest of Mankind; but it was at the same time mentioned that this did not proceed from less natural sensibility of heart; but from the Social Principle languishing for want of proper exercise. By its being more exercised among the idle and the dissipated, persons of this character some-

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sometimes derive more pleasure from it; for not only their pleasures but their vices are often of the social kind; and hence the Social Principle is warm and vigorous among them. Even drinking, if not carried to excess, is found favourable to this principle, especially in our northern climates, where the affections are naturally cold; as it produces an artificial warmth of temper, opens and enlarges the heart, and dispels the referve, natural perhaps to wise Men, but inconsistent with connections of sympathy and affection.

All those warm and elevated descriptions of friendship, which so powerfully charm the Minds of young people, and represent it as the height of human felicity, are really romantic among us. When we look round us into life, we meet with nothing corresponding to them, except among an happy few in

the sequestered scenes of life, far removed from the pursuits of interest or ambition. These sentiments of friendship are original and genuine productions of warmer and happier climes, and adopted by us merely out of vanity.—The same observation may be applied to the more delicate and interesting attachment between the fexes.—Many of our fex, who, because possessed of some learning, assume the tone of superior wisdom, treat this attachment with great ridicule, as a weakness below the dignity of a Man, and allow no kind of it but what we ave in common with the whole Animal Creation. They acknowledge, that the fair fex are useful to us, and a yery few will deign to confider some of them as reasonable and agreeable companions. -But it may be questioned, whether this is not the language of an heart insensible to the most refined and exquilite

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site pleasure Human Nature is capable of enjoying, or the language of disappointed Pride, rather than of Wisdom and Nature. No Man ever despised the fex who was a favourite with them. nor did any one ever speak contemptuoufly of love, who was conscious of loving and being beloved by a Woman of merit. The attachment between the fexes is a natural principle, which forms in an eminent degree the happiness of Human Life in every part of the world. As the power of beauty in the Eastern countries is extremely absolute, no other accomplishments are thought necessary to the Women, but such as are merely personal. They are cut off therefore, by the most cruel exertion of power, from all opportunities of improvement, and pass their lives in a lonely and ignominious confinement; excluded from all free intercourse with human society. The case is very different in this climate,

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where the power of Beauty is very limited. Love with us is but a feeble paffion, and generally yields eafily to interest, ambition, or even to vanity, that passion of a little mind and a cold heart; as luxury therefore advances among us, love must be extinguished among people of better rank altogether. To give it any force or permanency, we must connect it with fentiment and esteem. But it is not in our power to do this, if we treat Women as we do Children. If we impress their minds with a belief that they were only made to be domestic drudges, and the slaves of our please fures, we debase their minds, and destroy all generous emulation to excel; whereas, if we use them in a more liberal and generous manner; a decent pride, a conscious dignity, and a fense of their own worth, will naturally induce them to exert themselves to be What they would wish to be thought, and

and are entitled to be, our companions and friends. This however they can; never accomplish by leaving their own natural characters and affuming ours, As the two fexes have very different, parts to act in life, Nature has marked their characters very differently; in a way that best qualifies them to fulfil their respective duties in society. Nature intended us to protect the Women. to provide for them and their families. Our business is without doors. All the rougher and more laborious parts in the great scene of human affairs fall to our share. In the course of these, we have occasion for our greater bodily strength, greater personal courage, and more enlarged powers of Understanding. The greatest glory of Women lies in private and domestic life, as friends, wives, and mothers. It belongs to them, to regulate the whole economy of the family. singuode at on Holl Hoov and But and

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But a much more important charge is "committed to them. The education of the youth of both sexes principally devolves upon the Women, not only in their infancy, but during that period, in which the conflitution both of body and mind, the temper and dispositions of the heart, are in a great measure They are defigned to foften formed. our hearts and polish our manners. The form of power and authority, to direct the affairs of public focieties and private families, remains indeed with us. they have a natural defence against the abuse of this power, by that soft and infinuating address, which enables them to controul it, and often to transfer it, to themselves.

In this view, the part which Women have to act in life, is important and respectable; and Nature has given them all the necessary requisites to perform it. J. W

They possess, in a degree greatly beyond us, fenfibility of heart, fweetness of temper, and gentleness of manners. They are more chearful and joyous. They have a quicker difcernment of characters. They have a more lively fancy, and a greater delicacy of taste and fentiment; they are better judges of grace, elegance, and propriety, and therefore are our superiors in such works of taste as depend on these. If we do not consider Women in this honourable point of view, we must forego in a great measure the pleasure arising from an intercourse between the sexes, and, together with this, the joys and endearments of domestic life. Besides, in point of found policy, we should either improve the Women or abridge their power; if we give them an important trust, we should qualify them for the proper discharge of it; if we give them liberty, 4 m 1

we finduld guard against their abuse of it; and not trust so entirely as many of us do to their insensibility or to their religion. A Woman of a generous spirit, if she is treated as a friend and an equal, will feel and gratefully return the obligation; and a Man of a noble mind will be infinitely more gratified with the attachment of a Woman of merit, than with the obedience of a dependent and a slave.

If we enquire into the other pleasures we enjoy as Social Beings, we shall find many delicacies and refinements admired by some, which others, who never felt them, treat as visionary and romantic. It is no difficult matter to account for this. There is certainly an original difference in the constitutions both of Men and of Nations; but this is not so great as at first view it seems to be. Human Nature consists of the same principles every

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every where with fome people one prings ciple is naturally fironger than it is in the others, but exercise and proper culture, willido much to supply the deficiency; The inhabitants of cold climates, having less natural warmth and sensibility of heart, enter but very faintly into those, refinements of the Social Principle, in... which Men of a different temper delight. But if fuch refinements are capable of affording to the Mind innocent and substantial pleasure, it should be the business of philosophy to search into the proper methods of cultivating and improving them. This study, which makes a considerable part of the philosophy of life and manners, has been furprifingly, neglected in Great Britain. Whence is, it that the English, with great natural, Genius and Acuteness, and still greater. Goodness of heart, blessed with riches and liberty, are rather a melancho y and unhappy 9 45 3

unhappy people? Why is their neighbouring nation, whom they despite for their shallowness and levity, yet awkwardly imitate in their most frivolous accomplishments, happy in poverty and flavery? We are obliged to own the one possesses a native chearfulness and vivacity, beyond any other people upon earth; but still much is owing to their cultivating with the greatest care all the arts which enliven and captivate the imagination, foften the heart, and give fociety its highest polish. In Britain we generally find Men of fenfe and learning speaking in a contemptuous manner of all writings addressed to the imagination and the heart, even of fuch as exhibit genuine pictures of life and manners. But belides the additional vigour, which these give to the powers of the imagination, and the influence they have in rendering the affections warmer and more lively,

lively, they are frequently of the greatest service in communicating a knowledge of the world: a knowledge the most important of all others, to one who is to live in it, and who would wish to act his part with propriety and dignity. Moral painting is undoubtedly the highest and most useful species of painting. The execution may be, and generally is, very wretched, and fuch as has the worst effects, in misleading the judgment, and debauching the heart: but, if this kind of writing continues to come into the hands of Men of Genius and worth, little room will be left for this complaint.

There is a remarkable difference between the English and French in their taste of social life. The gentlemen in France, in all periods of life, and even in the most advanced age, never asfociate with one another, but spend all the the hours they can spare from business or study with the ladies; with the young. the gay, and the happy.-It is observed that the people of this rank in France live longer, and, what is of much greater. confequence, live more happily, and enjoy their faculties of Body, and Mind more entire, in old-age, than any people in Europe. In Great Britain we have certain notions of propriety and decorum, which lead us to think the French manner of spending their hours of relaxation from business extremely ridiculous. But if we examine with due attention into these sentiments of propriety, we shall not perhaps find them to be built on a very folid foundation. We believe that it is proper for persons of the same age, of the same sex, of similar: dispositions and pursuits, to associate. together. But here we feem to be decrived by words only we consult navture nefs:

ture and common sense, we shall find that the true propriety and harmony of focial life confifts in the affociation of people of different dispositions and chall racters, judiciously blended together. Nature has made no individual, nor and class of people, independent of the rest of their species, or sufficient for their own happiness. Each fex, each chau racter, each period of life, have their feveral advantages and disadvantages; and that union is the happiest and more proper, where wants are mutually fupplied. The fair fex should naturally expect to gain, from our conversation. knowledge, wisdom, and sedateness; and they should give us in exchange, humas nity, politeness, chearfulness, taste, and fentiment. The levity the rashwess? and the folly of early life, is temperal with the gravity, the caution, and the wisdom of age; while the timidity, cold-J. 2013 ness

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ness of heart, and languor, incident to declining years, are supported and affisted by the courage, the warmth, and the vivacity of youth.

Old people would find great advantage in affociating rather with the young than with those of their own age. - Many causes contribute to destroy chearfulness in the decline of life, besides the natural decay of youthful vivacity. The few furviving friends and companions are then dropping off apace; the gay profpects, that swelled the imagination in more early and more happy days, are then vanished, and, together with them, the open, generous, unsuspicious temper, and that warm heart which dilated with benevolence to all Mankind. These are fucceeded by gloom, difgust, suspicion, and all the felfish passions which four the temper and contract the heart. When old people affociate only with one another.

another, they mutually increase these unhappy dispositions, by brooding over their disappointments, the degeneracy of the times, and fuch like chearless and uncomfortable subjects. The conversation of young people dispels this gloom, and communicates a chearfulness, and fomething else perhaps which we do not fully understand, of great consequence to health and the prolongation of life. There is an universal principle of imitation among Mankind, which disposes them to catch instantaneously, and without being conscious of it, the resemblance of any action or character that presents itself. This disposition we can often check by the force of Reason, or the affiltance of opposite impressions: at other times, it is infurmountable. We have numberless examples of this in the similitude of character and manners induced by people living much together,

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together, in the sudden communications of terror, of melancholy, of joy, of the military ardor, when no cause can be affigned for these emotions. The communication of nervous disorders, especially of the convulsive kind, is often so astonishing, that it has been referred to fascination or witchcraft. We shall not pretend to explain the nature of this mental insection; but it is a fact well established, that such a thing exists, and that there is such a principle in Nature as an healthy sympathy, as well as a morbid insection.

An old Man, who enters into this philosophy, is far from envying or proving a check on the innocent pleasures of young people, and particularly of his own Children. On the contrary, he attends with delight to the gradual opening of the Imagination and the dawn of Reason; he enters by a secret fort of sympathy

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fympathy into their guiltless joys, that recall to his memory the tender images of his youth, which, by length of time, have contracted a * fortness inexpressibly agreeable; and thus the evening of life is protracted to an happy, honourable, and unenvied old age.

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SECTION III.

HE advantages derived to Mankind from Taste, by which we understand the improved use of the powers of the Imagination, are confined to a very fmall number. Tafte implies not only a quickness and justness of intellectual discernment, but also a delicacy of feeling in regard to pleasure or pain, consequent upon a discernment of its proper object. The fervile condition of the bulk of Mane: kind requires constant labour for their daily subsistence. This of necessity deprives them of the means of improving the 5

the bowers either of Imagination of of Reason, except so far as their particular emilioviments render fulth an improves ment necessary. Yet there is great reason to think the Men of this class the happiest, at least such of them as are just above want. If they do not emply the bleafures arising from the proper culture of the higher powers of their Nature, they's are free from the milery comfeque. upon the abuse of these powers. They are likewile in full ponellion of one great fource of human happiness; which is good health and good spirits. Minds never languish for want of exexcise or want of a pursuit, and thereas fore the thedium vital, the insupportate ble lilllesides atiling from the want of something to wish of something to feat, is to them unknown.

But even sinong those to whom an easy fortune gives sufficient leisure and oppor-

appartunities for the improvement of Taken we find little attention given to it and confequently little pleasure dezived from it. Nature gives only the seeds of Talke, culture must rear them, or they will never become a confiderable fource of pleasure. The only powers of the Mind, that have been much culstivated in this Island, are those of the Understanding. One unhappy confequence of this has been to dissolve the natural union between philosophy and the fine arts; an union extremely negessary to their improvement. Hence Music, Painting, Sculpture, Architecsture, have been left in the hands of igmorant artists unaffisted by philosophy, land even unacquainted with the works of great masters. The productions of purely natural Genius are sometimes great and surprising, but are generally attended with a wild-330 2

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wildness wand vluxurianty inconsistent with just Taste; with the basiness of philosophy to analyse and ascertain the principles of every art where Tafto is concerned; but this does not require a philosopher to be mafter of the executtive part of thefe arts, or to be an inventor in them. His bulinch is to direct the exertion of Genius in fuch a manner that its productions may attain to the utmost possible periodions to It is but lately that any attempt was made among us to analyle the principles of beauty, or of mulical expression. And its having been made was entitely gwing to the accident of two eminent artifts, the one in Painting the other in Mulic to having a sphilosophical fpirit, and applying it to their leveral professions. Their being entinent masters and performers; was unthoubtedly THE MINISTER STREET WALLES -blig K 3 ٥f

of should advantage to them in writing on these subjects, but was by no means to elential as is generally helieved. Mr. Webb, who was no painter, has explained the principles of Taste in painting with an accuracy and perfpicuity, which would have done honour to the greatest mas-He shows at the same time, that if we are wholly guided by the prejudice of names, we no longer trust our then fenfes; that we must acknowledge merit which we do not see, and undervalue that which we do; and that, diftreffed between authority and conviction, we become diffusted with the difficulty of an art, which is perhaps of all others the most easily understood because it is the most direct and immediate address to the senses.

It is likewife but very lately that modern philipsophy has condescended composition of any kind. The genuing spirit of crinicism is but just hegianing to exert itself. The consequence has been, that all these arts have been under the absolute dominion of fashion and caprice, and therefore have not given that high and fashing pleasure to the Mind, which they would have done, if they had been exercised in a way agreeable to Nature and just Taste.

Thus in painting, the fobject is very feldom such as has any grantful influence on the Mind. The design and execution, as far as the mere painter is concerned, is often admirable, and the taste of imitation is highly gratified, but the whole piece wants meaning and expression, or what it has is trifting and often extremely disagreeable. It is been seldom we see nature painted in her most amiable or graceful forms in a way

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that may captivate the heart and make it better. On the contrary, we often find her in fituations the most unpleasing to the Mind, in old-age, deformity, disease, and idiotism. The Dutch and many of the Flemish commonly exhibit her in the lowest and most debasing attitudes; and in Italy the Genius of painting is frequently profittuted to the purposes of the most despicable superstition. -Thus the Mind is disappointed in the pleasure which this elegant art is so admirably fitted to convey; the agreeable effect of the imitation being counteracted and destroyed by the unhappy choice of the subject.

The influence of Music over the Mind is perhaps greater than that of any of the fine arts. It is capable of raising and soothing every passion and emotion of the Soul. Yet the real effects produced by it are inconsiderable. This is in a great measure owing to its being left

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in the hands of practical Mulicians, and not under the direction of Talte and Philosophy: For, in order to give Muliciany extensive influence over the Mind, the composer and performer must understand well the human heart, the various affociations of the passions, and the natural transitions from one to another, so as they may be able to command them, in consequence of their skill in musical expression.

No Science ever flourished, while it was confined to a set of Men who lived by it as a profession. Such Men have pursuits very different from the end and design of their art. The interested views of a trade are widely different from the enlarged and liberal prospects of Genius and Science. When the knowledge of an art is confined in this manner, every private practitioner must attend to the general principles of his craft, or starve. If he goes out of the common path, he

is in danger of becoming an object of the jealoufy and the abuse of his brethren; and among the rest of Mankind be can neither find judges nor patrons. This is particularly the case of the delightful art we are speaking of which has now become a Science scarcely understood by any but a few composers and performers. They alone direct the public Taste, or rather dictate to the world what they should admire and be moved with; and the vanity of most people makes them acquiesce in this assumed authority, lest otherwise they should be suspected to want Taste and knowledge in the fubject. In the mean time. Men of sense and candor, not finding that pleasure in Music which they were made to expect, are above differnbling, and give up all pretentions to the least knowledge in the Subject. They are even modest enough to ascribe their infenfiinferfibility of the charms of Music to their want of a roud car, or a notweak Talte for it, and own than they find the Science to complicated that they do not think it worth the travble it must cost there to acquire in artificial one. They resolve-the shandon an Art in which they delitable of ever becoming such profitik coss, ab eithen to derive pleasure from it themselves, or to be able to communi nicato it to others, at least without make that the ferious business of Life which ought only to be the amufement of an illie on the foliace of a melancholy Hours But before they entirely forego one of the most innocent amusements in life, not to speak of it in an higher stiller it would not be improper to enquire a Iftile more particularly into the fubicon We shall therefore here beg leave to examine some of the first principles of Pafte in Music with the minost freedom: aldon : Music

at Marke is the Science of foundary to the as they affect the Mind. I Nature findel Dendene of cultom has connected berwith founds or tones with certain feelings of the Mind." Measure and propertied 11 faunds have likewife their foundation in Mature! Thus certain tones wie hards rally adapted to folerun, phalatively had mountal subjects, and the moverne is flow; others are expressive of the joyous and elevating, and the move ment is quick.—Sounds likewise affect the Mind, as they are loud work forts rough or smooth; distinct from the con-Education of their gravity or activeness: Thus in the Æolian harp the tories are pleafant and foothing, though there is no fuccession of mates varying he acute ness, but only in loudness. The esteet of the common drum, in rounnil and elevating the Mindy is very flione ever it has no variety of notes; though the 10. effect

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effech indeed here depends much on the proportion and measure of the notes.

Melody confifts in the agreeable fuccession of fingle founds. The melody that pleases in one quantry does not equally please in another, though them are certain general principles which universally, regulate it, the scale of Music being the same in all countries.—Haremony consists in the agreeable effect of sounds differing in acuteness produced together the general principles of it are likewise fixed.

One end of Music is merely to communicate pleasure, by giving a slight and transient gratification to the Ear's but the far nobler and more important is to command the passions and move the heart. In the first view it is an innocent amusement, well fitted to give an agreeable relaxation to the Mind from the fatigue of study or business.—In the other it is one of the mole ulefalmans in life.

Music has always been an art of more real importance afficing uncultivated than among civilized nations. Amone the former we always find it intimately connected with poetry and dancing, attill? it uppears, by the defilmony of charty antient * authors, that Municy in the enginal fence of the word, temples hended melody, darice and lither it is to thele almost all barbarous nations with every age, and in every climate. have expressed all strong emotions of the Mind. By + thele attractive and power-Ail arts they celebrate their public for lemnities; by their they lament their private and public talamities, the death of friends of the loss of warriors; by these united they express their joy on their marriages, harvelts, huntings, vic-

[•] See Plato and Athenæus. † Brown. tories:

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tories; plane the greatenessons of their gods and heroes; excite each other was war and brave emploited for to fuller death and tornents with unfacken committancy.

In the earliest periods of the Greek. fibres, their most ancient maxims, exce hortztione, and laws, and even their history, were written in verse, their refugious rites were accompanied by dance and fonguind their earliest oracles were delivered in verse, and fung by the prieft or prieftels of the supposed gody While melody, therefore, conjoined with poerry continued to be the chablified vehicle of all the leading principles of religion, merals, and polity, they became the natural and proper objects of public attention and regard, and born a principal and effential part in the education of Children. Hence we fee

Plutarchus de Mulica.

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how Music among the ancient Greekswas effeemed a necessary accomplishment, and why an ignorance in this art was regarded as a capital defect: Thus Themistocles came to be reproached with his ignorance in * Music: and the many enormous crimes committed in the country of Cynethe were attributed by the neighbouring states to the neglect of + Music; nor was the reproach thrown, in these days, upon fuch as were ignorant of the art, without a just foundation; because this ignorance implied a general deficiency in the three great articles of education: religion, morals, and polity.

† Such was the enlarged Nature of ancient Music when applied to education, and not a mere proficiency in the

[·] Cicero.

⁺ Athenæus, Polybius.

I See Plato de Legibus.

playing or finging art, as has been very generally supposed. Most authors have been led into this mistake by Aristotle, who speaks of Music as an art distinct from Poetry. But the reason of this was, that in the time of Aristotle, a separation of the melody and song had taken place; the first retained the name of Music, and the second assumed that of Poetry.

In the most ancient times the characater of a bard was of great dignity and importance, being usually united with that of legislator and chief magistrate. Even after the separation was first made, he continued for some time to be the second character in the community; as an affistant to the magistrate in governating the people *.

Such was the important and honourable state of Music, not only in ancient

Suidas on the Leibian Song. Hesiod.

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L Greece,

Greece, but in the early periods of all civilized nations in every part of the world.

In all the Celtic nations, and particularly in Great Britain, the bards were anciently of the highest rank and estimation. The character of general, poet, and musician, were united in Fingal and Ossian. The progress of Edward the first's arms was so much retarded by the influence of the Welsh bards, whose longs breathed the high spirit of liberty and war, that he balely ordered them to be slain: an event that has given rise to

Such was the fong of Fingal, in the day of his joy. His thousand bards leaned forward from their seats, to hear the voice of the king. It was like the Music of the harp on the gale of the spring. Lovely were thy thoughts, Dingal! why had not Osian the strength of thy soul? but thou standest alone, my father; and who can equal the king of Morven? Carthon.

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one of the most elegant and sublime odes that any language has produced.

In proportion as the simplicity and purity of ancient manners declined in Greece, these fister arts, which formerly used to be the handmaids of virtue. came by degrees to be proftituted to the purposes of vice or of mere amusement. A corruption of manners debased these arts, which, when once corrupted, become principal instruments in compleating the destruction of religion and Yet the same cause which virtue. turned them aside from their original use, contributed to their improvement as particular arts. When Music, Dancing, and Poetry came to be confidered as only subservient to pleasure, a higher degree of proficiency in them became necessary, and consequently a more fevere application to each. This compleated their separation from one another,

ther, and occasioned their falling entirely into the hands of such Men as devoted their whole time to their cultivation. Thus the complex character of legislator, poet, actor and musician, which formerly subsisted in one person, came to be separated into distinct professions, and the unworthy purposes to which Music in particular came to be applied, made a proficiency in it unsuitable to any Man of high rank and character.

Doctor Brown has treated this fubject at full length, in a very learned differtation; where he has shewn with great ingenuity and by the clearest deduction from facts, how melody, dance, and song, came, in the progress of civilized society, in different nations, to be cultivated separately; and by what

Arifot. Politic. Plutar. de Musica.

means, upon their total separation, the power, the utility, and dignity of Music, has sunk into a general corruption and contempt.

The effect of eloquence depends in a great, measure on Music. We take Music here in the large and proper sense of the word; the art of variously affecting the Mind by the power of sounds. In this sense, all Mankind are more or less judges of it, without regard to exactness of ear. Every Man feels the difference between a sweet and melodious voice and a harsh dissonant one.

Every agreeable speaker, independent of the sweetness of his tones, rises and falls in his voice in strict musical intervals, and therefore his discourse is as capable of being set in musical characters as any song whatever. But however musical a voice may be, if the intervals which it uses are uniformly the

fame, it displeases, because the ear is fatigued with the constant return of the same sounds, however agreeable; and if we attend to the subject, we are displeased on another account, at hearing the same musical passages made use of to express and inspire sentiments of the most different and opposite natures; whereas the one should be always varying and adapted to the other. This has justly brought great ridicule on what is called Singing a Discourse, though what really offends is either the badness of the song, or its being tire-some for want of variety.

If we examine into the effects produced by eloquence in all ages, we must ascribe them in a great degree to the power of founds. We allow, at the same time, that composition, action, the expression of the countenance, and some other circumstances, contribute their

their share, though a much smaller one.

The most pathetic composition may be pronounced in such a manner, as to prevent its having the least influence. Orations which have commanded the Minds of the greatest Men, and determined the fate of nations, have been read in the closet with languor and disgust.

As the proper application of the voice to the purposes of eloquence has been little attended to, it has been thought an art unattainable by any rules, and depending entirely on natural Taste and Genius. This is in some measure true; yet it is much more reducible to rules, and more capable of being taught, than is commonly imagined. Indeed, before philosophy afcertains and methodizes the ideas and principles on which an art depends, it is no wonder it be difficult of acquifition. The very language in which 115.15

is to be communicated is to be formed, and it is a confiderable time before this language comes to be understood and adopted.-We have a remarkable instance of this in the subject of musical expression, or performing a piece of Music with Taste and propriety. People were sensible, that the same Mufic performed by different artists had very different effects. Yet they all played the same notes, and played equally well in tune and in time. But still there was an unknown fomewhat, that gave It meaning and expression from one hand. While from another it was lifeless and infipid. People were farished in refolving this into performing with or Without Tafte, which was thought the Entire gift of Nature. Geminiani, who was both a composer and performer of the highest class, first thought of reducing the art of playing on the Violin

lin with Taste to rules, for which purpose he was obliged to make a great addition to the musical language and characters. The scheme was executed with great ingenuity, but has not met with the attention it deserved.

Music, like Eloquence, must propose set its end a certain effect to be produced on the hearers. If it produces this effect, it is good Mulic, if it fails, dt is bad. -No Mulic can be pronounced good or bad in itself; it can only be relatively to. Every country has a metody peculiar to itself, expressive of the Teveral passions. A compoler must have a particular regard to this, if he propoles to affect them.—Thus in Scotland there is a chearful Music perfectly well firmed no inspire that joyous mirth suited so demoing, and a plaintive Music peculiarly expressive of that penderness and pleaking melanchilly amendant on distress

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distress in love; both original in their kind, and different from every other in Europe*. It is of no consequence whence

There is a fimplicity, a delicacy, and pathetic expression in the Scotch airs, which have always made them admired by people of genuine Tafte in Mufic. It is a general opinion, that many of them were composed by David Riggio: but this appears very improbable. There is a peculiarity in the file of the Scotch melody, which foreigners, even some of great knowledge in Music, who resided long in Scotland, have often attempted to imitate, but never with fuccess. It is not therefore probable, that a firanger. in the decline of life, who refided only three or four years in Scotland, should enter so perfectly into the Taste of the national Music, as to compose airs, which the nicest judges cannot distinguish from those which are certainly known to be of much greater antiquity than Rizzio's. The tradition on this subject is very vague, and there is no shadow of authority to ascribe any one particular Scotch air to Rizzio. If he had composed

whence this Mulic derives its origin. whether it be simple of complex, agreeable to the rules of regular composition. 'or against them; whilst it produces its intended effect, in a superior degree to any other, it is the preferable Music; and while a person feels this effect, it is a reflection on his Taste and common fense, if not on his candor, to despise ir. The Scotch will in all probability foon lose this native Music, the source

composed any Music while he was in Scotland, it is highly probable it would have partaken of the genius of that melody, to which he had been accustomed; but the stile of the Scotch and Italian airs, in Rizzio's time, bear not the least resemblance to one another. Perhaps he might have moulded some of the Scotch airs into a more regular form; but if he did, it was probably no real improvement; as the wildest of them. which bid defiance to all rules of modern compolition, are generally the most powerfully af-fecting.

of so much pleasure to their ancestors. without acquiring any other in its place. Most musical people in Scotland either neglect it altogether, or destroy that fimplicity in its performance on which its effects so entirely depended, by a fantastical and absurd addition of Graces foreign to the genius of its Melody. The contempt shewn for the Scotch Mafic in its primitive and pathetic simplicity. by those who, from a superior skill in the science, are thought entitled to lead the public Tafte, has nearly brought it into universal discredit. Such is the tyranny of Fashion, and such are the effects of that Vanity, which determines us, in obedience to its dictates, to refign any pleasure, and to submit to almost any pain.

They who apply much of their time to Music, acquire new Tastes, besides their national one, and, in the infinite variety variety which melody and harmony are capable of, discover new sources of pleasure formerly unknown to them. But the finest natural Taste never adopts a new one, till the ear has been long accustomed to it; and, after all, seldom enters into it with that warmth and seeling, which those do to whom it is national.

The general admiration pretended to be given to foreign Music in Britain, is in general despicable affectation. In Italy we sometimes see the natives transported, at the opera, with all that variety of delight and passion which the somposer intended to produce. The same opera in England is seen with the smooth remarkable listlessness and inattention. It can raise no passion in the audience, because they do not understand and the language in which it is written. To on them it has as little meaning as a piece yabitary

of instrumental Music. The ear may be transiently pleased with the air of a fong; but that is the most trisling effect of Music. Among the very few who understand the language, and enter with pleasure and taste into the Italian Music. the conduct of the dramatic part appears fo ridiculous, that they can feel, nothing of that transport of passion, the united effect of Music and Poetry, which may be gradually raised by the artful texture and unfolding of a dramatic, ftory .- Yet vanity prevails fo much over the sense of pleasure itself, that the Italian opera is in England more frequented by people of rank, than any other public diversion; and, to avoid. the imputation of want of Taste, they condemn themselves to some hours painful attendance on it every week, and pretend to talk of it in raptures, to Brown. which

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which their hearts will ever remain frangers.

Nothing can afford to convincing a proof of the absolute incapacity of our modern Music, to produce any lasting effect on the passions of Mankind, as the observation of the effects produced by an opera on people of the greatest knowledge and Taste in Music, as well as on those who are most ignorant of the stience. An affecting story may be wrought up, by the genius of a Metastasso, in a manner that shall make it be read with the highest delight and emotion by every person of Taste and Senfibility." We should naturally suppose that the addition of Music ought to communicate greater energy to the composition; but, instead of this, it totally annihilates it. Many people may return home from an opera with their ears highly gratified by fome particular fongs, Qr

or passages of songs; but never one returned affected with the catastrophe of the piece, or with the heart-felt emotion produced by Othello or King Lear.

Simplicity in melody is absolutely necessary in all Music intended to reach the heart, or even greatly to delight the ear. The effect here must be produced instantaneously, or not at all. The subiect of the Music must therefore be simple, and easily traced, and not a single note or grace should be admitted, but what has a tendency to the proposed end. -If fimplicity of melody be so necesfary, where the intention is to move the passions, simplicity of harmony, which ought always to be subservient to it, must be still more necessary. Some of the most delicate touches of pathetic Music will not allow any accompanyment.

The ancient Music certainly produced much

much greater and more general effects than the modern, though we should allow the accounts we have of it to be much exaggerated. Yet the science of Music was in a very low state among the ancients. They were probably Arangers to harmony, at least if they knew it they neglected it, all the voices and infruments being unifons in concert; and the instruments they made of, appear to have been much in-Merion in respect of compass, expression, and variety, to those which we are perfolled of: Yet these very deficiencies smight render their Music more expresfive mand powerful. The only view of composers was to touch the heart and the puffious. Simple melody was fufficient Mor this purpose, which might easily be comprehended and felt by the whole people. There were not two different ispecies of Music among them, as with ior, r M us. us, one for the learned in the science, and another for the vulgar.

* Although we are ignorant of the particular construction of the ancient Music, yet we know it must have been altogether fimple; fuch as statesmen. warriors, and bards, occupied in other pursuits, could compose, and such as people of all ranks, children, and men busied in other concerns of life, couldlearn and practife. We are likewise strangers to the particular structure of their instruments, but we have the greatest reason to believe they were extremely fimple. The chords of the lyrewere originally but four +. They were, afterwards increased to seven, at which number they were fixed by the laws of. Sparta t, and Timotheus was banished; Brown. + Pausanias.

The art of Music had formerly been fixed and made unalterable in Crete and Egypt. Plato de legibus.

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for adding four additional strings; but we are uncertain of the intervals by which the strings of the lyre ascended. Those who regard only the advancement of Music as a science; treat the laws of Sparta upon this subject with great ridicule; but they who consider it as an art intimately connected with the whole fabric of its religion, morals, and policy, will view them in a very different light, and fee the necessity of preserving their Music in the utmost degree of simplicity. In fact, when the lyre, in process of time, acquired forty strings, when Music came to be a complicated art, and to be separately cultivated by those who gave up their whole time to its improvement, its noblest end and aim was loft. In * Plutarch's time it was funk into a mere amusement of the theatre. The fame causes have produced the same

* De Musica.

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effects

effects in modern times. In proportion as Music has become more artificial, and more difficult in the execution, it has lost of its power and influence.

It was formerly observed, that the power of the ancient melody depended much on its union with Poetry. are other circumstances which might contribute to this power. The different passions naturally express themselves by different founds; but this expression feems capable of a confiderable latitude, and may be much altered by early affociation and habit. When particular founds and a certain strain of melody are impressed upon young minds, in a uniform connexion with certain passions expressed in a song, this regular association raises these sounds, in progress of time, into a kind of natural and expresfive language of the passions. * Melody

• Brown.

therefore

therefore is to be confidered, in a certain degree, as a relative thing, founded in the particular affociations and habits of different people; and, by custom, like language, annexed to their fentiments and passions. We generally hear with pleasure the Music we have been accustomed to in our youth, because it awakes the memory of our guiltless and happy days. We are even fometimes wonderfully affected with airs, that neither appear, to ourselves nor to others, to have any peculiar expression. The reason is, we have first heard these airs at a time when our minds were so deeply affected by some passion, as to give a tincture to every object that prefented itself at the same time; and though the passion and the cause of it are entirely forgot, yet an object that has once been connected with them, will often awake the emotion, though it cannot recall

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to remembrance the original cause of it.

* Similar affociations are formed, by the appropriations, in a great measure accidental, which different nations have given to particular musical instruments, as bells, drums, trumpets, and organs; in consequence of which they excite ideas and passions in some people which they do not in others. No Englishman can annex warlike ideas to the sound of a bagpipe.

We have endeavoured to explain fome of the causes which gave such energy to the ancient Music, and which still endear the melody of every country to its own inhabitants: Perhaps, for the reasons mentioned above, if we were to recover the Music which once had so much power in the early periods of the Greek states, it might have no

· Brown.

fuch charms for modern ears, as some great admirers of antiquity imagine. Instrumental Music indeed, unaccompanied with dance and song, was never held in esteem till the later periods of antiquity; in which a general separation of these arts took place. * Plato calls instrumental Music an unmeaning thing, and an abuse of melody.

There is another cause, which might probably contribute to make the ancient Music more powerfully expressive. In the infant state of societies, + Men's feelings and passions are strong, because they are never disguised nor restrained; their imaginations are warm and luxuriant, from never having suffered any check. This disposes them to that en-

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^{*} De legibus.

[†] This subject is treated with great accuracy and judgment by Dr. Blair, in his elegant distertation on the poems of Osian.

Music. The effusions of Genius among such a people may often possess the most pathetic sublimity and simplicity of stile, though greatly deficient in point of elegance and regularity. And it is to be observed, that these last qualities are more peculiarly requisite in some of the other sine arts, than they are in that species of Music which is designed to affect the passions, where too much ornament is always hurtful; and in place of promoting, is much more likely to defeat the desired effect *. The tranquillity

too

* Simplicity and conciseness are never-failing characteristics of the stile of a sublime writer. He rests on the majesty of his sentiments, not on the pomp of his expressions. The main secret of being sublime, is to say great things in sew and plain words: for every superssuous decoration degrades a sublime idea. The mind rises and swells, when a losty description or sentiment

too of rural life, and the variety of images with which it fills the imagination, have as beneficial an influence upon Genius, as they have upon the dispositions of the heart. The country, and particularly the pastoral countries, are the favourite recesses of Poetry and Music.

The introduction of harmony opened a new world in Music. It promised to give that variety which melody alone could never afford, and likewise to give

ment is presented to it in its native form. But no sooner does the poet attempt to spread out this sentiment or description, and to dress it tound and round with glittering ornaments, than the mind begins to fall from its high elevation; the transport is over; the beautiful may remain, but the sublime is gone. Dr. Blair's Critical Dissertation on the poems of Osian.

The application of these ingenious observations to Music is too obvious to need any illustration.

melody

melody an additional charm and energy. Unfortunately the first composers were fo immerfed in the study of harmony. which foon appeared to be a science of great extent and intricacy, that these principal ends of it were forgot. They valued themselves on the laboured construction of parts which were multiplied in a furprising manner.—In fact, this art of counterpoint and complicated harmony, invented by Guido in the eleventh century, was brought to its highest degree of perfection by Palæstrini, who lived in the time of Leo X. But this species of Music could only be underflood by the few who had made it their particular study. To every one else it appeared a confused jargon of sounds without defign or meaning. To the very few who understood it there appeared an evident deficiency in air or melody, efpecially when the parts were made to 10

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run in strict fugues or canons, with which air is in a great measure incompatible.—Besides the real desiciency of air in these compositions, it required the attention to be constantly exerted to trace the subject of the Music, as it was alternately carried on through the several parts; an attention inconsistent with what delights the ear, much more with what touches the passions; where this is the design of the Composer, the mind must be totally disengaged, must see no contrivance, admire no execution; but be open and passive to the intended impression.

We must however acknowledge, that there was often a Gravity, a Majesty, and Solemnity, in these old full Compositions, admirably suited for the public services of the Church. Although perhaps less sitted to excite particular passions, yet they tended to sooth the mind

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mind into a tranquillity that disengaged it from all earthly cares and pleasures, and at the same time disposed it to that peculiar elevation which raises the foul to Heaven, especially when accompanied by the sweet and solemn notes of the Organ.

The artifice of fugues in vocal Mufic feems in a peculiar manner ill adapted to affect the passions. If every one of four voices is expressing a different sentiment and a different musical passage at the same time, the hearer cannot possibly attend to, and be affected by them all. -This is a stile of composition in which a person, without the least Taste or Genius, may become a considerable prosicient, by the mere force of study: But without a very great share of these, to give spirit and meaning to the leading airs or subjects, such compositions will always be dry and unaffecting. Catches, indeed,

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indeed, are a species of fugues, highly productive of mirth and jollity; but the pleasure we receive from these seldom arises either from the melody itself, or from its being peculiarly expressive of the subject. It arises principally from the droll and unexpected assemblage of words from the different parts, and from the spirit and humour with which they are sung.

Besides the objections that lie against all complex Music with respect to its composition, there are others arising from the great difficulty of its execution. It is not easy to preserve a number of instruments, playing together, in tune. Stringed instruments are falling, while wind instruments naturally rise in their tone during the performance. It is not even sufficient that all the performers play in the most exact tune and time. They must all understand the stile and design

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defign of the composition, and be able to make the responses in the fugue with proper spirit. Every one must know! how to carry on the subject with the proper expression, when it is his turn to lead; and when he falls into an auxiliary. part, he must know how to conduct. his accompanyment in fuch a manner as to give an additional force to the leading subject. But musical taste and judgment are most remarkably displayed. in the proper accompanying of vocal: Music, especially with the thorough bass, If this is not conducted with the strictest. attention to heighten the intended exect pression of the song, it destroys it altogether, as frequently happens from the throwing in the full chords, when an fingle note should only have been struck. or when perhaps the accompanyment should have ceased altogether.

These are difficulties few performers have

have an idea of, and fewer are able to conquer. Most of them think they sufficiently acquit themselves, if they play in tune and in time; and vanity often leads them to make their voice or instrument to be heard above the rest, without paying the least regard to the design of the Composer.

It has been much the fashion, for some years past, to regard air alone in musical compositions; and the full and regular works of harmony have faster into neglect, being considered as cold and spiritless. This change has been introduced by composers, who unfortunately happened to be great performers themselves. These people had no opportunities, in the old compositions; of shewing the dexterity of their execution; the wild and extravagant slights which they indulged, in order to display this, being absolutely destructive of the har-

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mony. They introduced therefore Solo's of their own composition, or Concerte's, which from the thinness and meagreness of the parts, cannot be considered in any other light than Solo's. - It is not easy to characterise the stile of most of these pieces. In truth they have no character or meaning at all. The authors of them are little concerned what fubject they choose, their fingle view being at excite the furprise and admiration of their hearers. This they do by the most unnatural and wild excursions, ichat have not the remotest tendency to scheme the ear or touch the heart. In many pallages they are grating to the car, when performed by the best hands. but when executed by ordinary performers, they are perfectly intolerable. These compositions therefore want the merit which full harmony possesses, and are deficient in that simplicity, spirit, 5 25 and 9

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and elegance, which alone can recommend melody.

The present mode is to admire a new noisy stile of composition, lately cultivated in Germany, and to despife Corelli as wanting spirit and variety. The truth is, Corelli's stile and this will not bear a comparison. Corelli's excellence consists in the chastity of his composition and in the richness and sweetness of his harmonies. The other fometimes pleases by its spirit and a wild luxuriancy, which makes an agreeable variety in a concert, but possesses too little of the elegance and pathetic expression of Music to remain long the public Taste. The great merit of that nobleman's compositions, who first introduced this species of Music into this country, and his own spirited performance of them, first seduced the public ear. They are certainly much superior to any of the Ň Rind kind we have yet heard; though, by the delicacy of the airs in his flow movements, he displays a Genius capable of shining in a much superior stile of Music.

Though Music, considered in its useful application, to delight the ear and touch the passions of the bulk of Mankind, requires the utmost simplicity, yet, considered as an art, capable of giving a lasting and varied pleasure to the few, who from a stronger natural. Taste devote part of their time and attention to its cultivation, it both admits, and requires variety, and even some degree of complication.—Not only the ear but the musical Taste becomes more delicate by cultivation.

When the ear becomes acquainted with a variety of melodies, it begins by degrees to relish others, besides those which are national. A national melody may

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may have expressions for only a few affections. A cultivated and enlarged Taste easily adopts a greater variety of expressions for these and other affections, and learns, from the deepest recesses of harmony, to express some that have never been excited by any national Mustic.

When one practiles Music much, the fimulicity of melody tires the care. When the begins to hear an air he was formerly acquainted with, he immediately sendlects the whole, and this anticipation often prevents his enjoying it., He see quires therefore the affiftance of bornedmy, which, without hurting the meledy. gives a variety to the Music, and forms times renders the melody more express. five.—Practice enables one to trace the subject of a complex Concerto, as in is sarried shough the leveral marts, which to a common par is an anomaning into N 2 ble may

ble of founds. Distinct from the pleafure which the ear receives here from the Music, there is another, which arises from the perception of the contrivance and ingenuity of the composer.—This enjoyment, it must be owned, is not of that heart-felt fort which simple Mufic alone can give, but of a more fober and fedate kind, which provestof lenger diration: And it must be considered. that whatever touches the heavy on the pellions very fensibly, must be applied with a judicious and very sparing hand, The sweetest and fullest chords must be seldom repeated, otherwise the secrtain effect is satiety and disgust .- They "Who are best acquainted with the human heart, need not be told that this obser-"System is not confined to Music. A isl. On the whole we may observe, that ¹⁴ mulical Genius consists in the invention . If helody fuited to produce a defined alafne effect

effect on the mind. In Mulical Tafte confifts! in conducting the melody with spirit and elegance, in fuch a manner as to produce this fingle effect in its full eforce indemnine the transport in the and and memorin Malicais hewn in the contrivance of fuch harmonious accompanyments to the melody aga may reinelidan:additional energy, and abyabierpi without destroying its simplicity; oilt the preparation and refolytion of difbeardies windlin the attful transitions from leme key zo another .- Tafte in a parforher confids in a knowledge of the compolen's delign, and expressing iting a spiviiled and pathetic manner, without any wiewichishewing the dexterity of his own heart, need not better mitmodate

But though all these circumstances of secomposition and aperformance about monorour in any spiece of Music, were it beautiful in affecting the passions.

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unless its meaning and direction be ascertained by adapting it to sentiment and pathetic composition.

It exerts its greatest powers when used as an assistant to Poetry: hence the great superiority of vocal to instrumental Music, the human voice being capable of more justness, and at the same time of a more delicate mufical expression, than any instrument whatever; the perfection of an instrument depending on its nearest approach to it. Vocal Music is much confined by the language it is performed in. The harmony and sweetness of the Greek and Italian languages give them great advantages . over the English and French, which are harsh, unmusical, and full of confonants, and this, among other inconveniences, occasions perpetual sacrifices of the quantity to the modulation *.

is one great cause of the slightness and want of variety of the French Music, which they in vain endeavour to cover and supply by laboured and complex

accompanyments.

As vocal Music is the first and most natural Music of every country, it is reasonable to expect it to bear some analogy to the Poetry of the country, to which it is always adapted.—The remarkable superiority of the Scotch songs to the English, may in a great measure be accounted for from this principle. The Scotch fongs are simple and tender, full of strokes of Nature and Passion. So is their Music. Many of the English songs abound in quaint and childish conceits. They all aim at wit, and sometimes attain it; but Music has no expression for wit, and the Music of their fongs is therefore flat and inlipid, and so little effectmed by the English themthemselves, that it is in a perpetual fluction, and has never had any characteristic stile.

On the other hand, England has produced many admirable composers of Church Music. Their great attachment to Counterpoint hath indeed often led them into a wrong track; in other respects, they have shewn both Genius and Taste.—Religion opens the amplest field for musical, as well as poetical Gen nius; it affords almost all the variety of

Dr. Brown very ingeniously observes, that most countries peopled by colonies, which, after a certain period of civilization, have assed from their native soil, possess no characteristic Music of their own; that the Irish, Welsh, and Scotch are strictly natives, and accordingly have a Music of their own: that the English, on the contrary, are a foreign mixture of late-established colonies, and, as a consequence of this, have no native Music; and that the original Music of England must be sought for in Wales.

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subjects, which Musse balf express; the sublime, the joyousy the cheaffal, the ferene, the devout, the plaintive, the forrowful. It likewile warms the heart with that enthulishmeter peculiarly neceffary in all works of Genius. Atcordingly our finest compositions in Mustor are in the Church stile. Handel, far:advanced in life, when his constiturion and spirits seemed nearly exhausted, was fo roused by this subject, that he exhibited proofs of extent and fublimity of Genius in his Messiah, superior to any he had shewn in his most vigorous pariod of life. We have another inflance of the fame kind in Marcello, a noble Venetian, who fet the first fifty Pfalms to Mulic. In this work he has united the simplicity and pathos of the ancient. Music, with the grace and variety of the modern. In compliance with the Falter of the times We was winted the forted to ر المحرد leave

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leave that simplicity of stile which he loved and admired, but by doing so he has enriched the art with a variety of the most expressive and unusual harmonies.

The great object in vocal Music is to make the Music expressive of the sentiment. How little this is usually regarded appears by the practice of singing all the parts of a song to the same Music, though the sentiments and passions to be expressed be ever so different. If the Music has any character at all, this is a manifest violation of Taste and common sense, as it is obvious every different sentiment and passion should be expressed in a stile peculiarly suited to itself.

But the most common blunder in composers, who aim at expression, is their mistaking imitation for it.—

- * Music, considered as an imitative
 - . See Harris and Avison.

art, can imitate only founds or motion, and this last but very imperfectly. composer should make his Music expressive of the sentiment, and never have a reference to any particular word used in conveying that fentiment, which is a common practice, and really a miserable fpecies of punning. Befides, where imitation is intended, it should generally be laid upon the instrumental accompanyments, which by their greater compass and variety are fitter to perform the imitation, while the voice is left at his berty to express the sentiment. When the imitation is laid upon the voice, it obliges it to a strained and unnatural exertion, and prevents the distinct articulation of the words, which it is necessary to preferve, in order to convey the meaning of the fong.—Handel sometimes observed this very carefully, at other times, as his Genius or attention

was very unequal, he entirely neglected it. In that beautiful fong of the II Tenferolo, "Oft on a plat of rifing ground, "I hear the far-off curiew found, "I hear the far-off curiew found, with great art and success, into the bell, with great art and success, into the bell, with great art and success, into the bell, with great art and success, into the phony, and reserves the fong entire for the expression of that pleasing trappulationally convey. He has shewn the same address in the celebrated fong of Acis and Galatea.

where he has laid the imitation of the warbling of the birds upon the symphony and accompanyments, and preferves in the fong that simplicity and languishing tenderness, which the subject of it particularly required. On the other hand, in the song in Semele,

"The morning lark to mine accords his note, And tunes to my diffress his warbling throat, # 30 to and the month with a he runs a long and laboured division on the word Warbling; and after all, the voice gives but a very faint imitation of the warbling of the lark, though the violing in the fymphony could have exbreffed it with great justness and deli-Teaching thin a contain is in In the union of Poetry and Music, the Mulic should be subservient to the Poetry: the very reverse is the common practice; the Poetry is ever made subordinate to the Music. Handel made those who composed the words of his Oratorios, alter and transpose them, as he thought best suited his Music, and as no Man of Genius could fubmit no this, we generally find the Poetay ferves naldanigami findi Wierched imaginable a savral -diri We have frequently amore thocking na Instance of the little regards the comrshoquetier hand, in the long on Sunrie, The

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poser has to the Poetry, and to the effect which should be left upon the Mind, in the unmeaning repetition of the first part of the Music after the fecond. It frequently happens, that a sfuccession of very opposite passions takes place in the course of a song; for instance, from anger to reconciliation and tenderness, with which the sense requires it should conclude, yet the composer sometimes constructs his Music in such a way, as requires a return from the fecond to the first part with which the fong must end. This is not only a glaring absurdity in point of sense, but distracts the Mind by a most unnatural fuccession of passions.-

We have another instance of the little regard paid to the ultimate end of Music, the affecting the heart and passions, in the universally allowed practice of making a long flourish or cadence at the

the close of a long, and sometimes at other periods of it. In this the performer is left at liberty to thew the utmost compass of his throat and execution; and all that is required, is, that he should conclude in the proper key; the performer accordingly takes this opportunity of shewing the audience the extent of his abilities, by the most fantastical and unmeaning extravagance of execution. The disgust which this gives to fome, and the furprize which it excites in all the audience, breaks the tide of passion in the soul, and destroys all the effects which the composer has been Araining to produce.

It may be observed that the loud applanse so frequently given to pieces of Music, seldom implies any compliment either to the composition itself, or to the performer's just execution of it. 1. 2% () () ()

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They only express our admiration of the performer's fine shake, or swelling of a note, his power of protracting a note twice as long as another could do without losing his breath entirely, or of the variety of his cadence running out into the most extraneous modulation, and then artfully conducted to a proper conclusion in the key. But all these feats of art, the better they are executed, and the greater surprize they excite. the more effectually do they destroy the impression of the preceding Music, if it was ever capable of produc-They are in general as ing any. little effential to good Music, as the tricks of a Harlequin are to that gracefulness, elegance, and dignity of movement, which constitute the perfection of dancing. The genuine applause bestowed on Music is to be sought for in the ic the profound silence, in the emphatic 2 looks, and in the tears of the audience. L - Our Oratorios labour under two difadvantages; their being deprived of in action and scenery; and their having no "unity or defign as a whole. They are is little else than a collection of fongs pretity much independent of one another. Now the effect of a dramatic performance does not depend on the effect of particular passages, considered by themrelives, but on that artful construction, by which one part gives strength to another and gradually works the Mind up ato those sentiments and passions, which Mit was the delign of the author to pro--Sduce 3645

The effects of Music depend upon many other circumstances besides its bookiection with Poetry. The effect, for instance, of Cathedral Music depends greatly on its being properly O adapted

adapted to the particular service of the day, and discourse of the preacher; and such a direction of it requires great taste and judgment. Yet this is never attended to: the whole conduct of it is left to the caprice of the organist, who makes it airy or grave, chearful or plaintive, as it suits his own fancy, and often degrades the solemnity and gravity suitable to divine worship, by the lightest and most trivial airs.

We see the same want of public Taste in the Music performed between the acts in *Tragedy, where the tone of passion is often broke in upon, and destroyed by airy and impertinent Music.

The effect of Music may sometimes be lost by an unhappy affociation of ideas with the person and character of a personmer. When we hear at the Oratorio an Italian eunuch squeaking

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forth the vengeance of divine wrath, or a gay lively strumpet pouring forth the complaint of a deeply penitent and contrite heart, we must be hurt by such an affociation.

These observations relate principally to the public Taste of Music in Britain, if the public here can be said to have any Taste in this subject.

I shall readily allow that Music, confidered merely as the art of affecting the ear agreeably by the power of sounds, is at present in a higher state than perhaps it has ever been in any period; that the principles of harmony were never so well ascertained; and that there never was at any time so great a number of performers, in every branch of the art, distinguished for the spirit, brilliancy, and elegance of their execution. But notwithstanding all these

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advantages, it appears to be a fact, of which all men of common fense and observation, whether learned in the science or not, are equally judges; that Music, considered as the art of deeply affecting the heart, and commanding the passions by the power of founds, is in a very low state, and that the principles on which these great and important effects depend, are either unknown or neglected. Of late years feveral composers of the highest rank feem to have been very fensible of this capital defect of our modern Music. In Italy particularly, that native country of all the elegant arts, a chastity, a fimplicity and pathos of style has been cultivated by fome eminent mafters, and fuccessfully imitated by others in different parts of Europe. But the evil I complain of feems too complicated

cated and too deeply rooted to admit now of a cure. The rage for variety is so excessive, and the Taste, of course, so indiscriminating, that composers and performers, who depend on the public for their subsistence, must satisfy it with any food they can procure, if it has only Novelty to recommend it.

The wild effusions of unbridled fancy, are often honoured with the titles of invention, spirit, and genius; and Taste seems in general to mean nothing but an attachment to what is new, and a contempt for whatever is old in Music. Hence it seems to be now very generally admitted, that there are no fixt principles of Taste in Music, as in the other fine Arts, and that it has no foundation but in caprice and fashion. But I conceive that the principles of just Taste in this Art, are as permanently

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founded in truth and human Nature. as those of any art or science whatever. and that the principles may be as certainly ascertained by collecting and arranging the genuine feelings of Nature. The principles which deserve the chief attention, as being the first in point of dignity and utility, are those which relate to the power of Music, in commanding the passions; next to these, the principle of the art exercised merely with the view of amusement, by a tranfient gratification of the ear, should be examined and ascertained; and in the last and lowest place, the simple powers of execution may be confidered as employed with the fole view of exciting furprize and admiration of the performer's abilities.

I could not purfue this subject farther without entering deeply into the intricacies cacies of the technical part of Music, which I have carefully endeavoured to avoid. My design was only to shew, that Taste in Music has its foundation in Nature and common sense; that its noblest powers have been neglected, and that Men of sense and genius should not imagine they want an ear or a musical Taste, because they do not relish much of the modern Music, as in many cases this is rather a proof of the goodness of both.

After all, it cannot be expected, that either Music, or any of the fine arts, will ever be cultivated in such a manner as to make them useful and subservient to life, till the natural union be restored which so happily subsisted between them and philosophy in ancient days; when philosophy not only gave to the world the most accomplished ge-

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nerals and statesmen, but presided with the greatest lustre and dignity over Rhetoric, Poetry, Music, and all the elegant arts that polish and adorn Mankind.

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SECTION IV.

I T was formerly observed, that the pleasures arising from works of Taste and Imagination were confined to a small part of Mankind, and that although the foundations of a good Taste are laid in Human Nature, yet without culture it never becomes a considerable source of pleasure. As we formerly made a few observations on the real effects produced by a cultivated Taste in some of the sine arts, we shall proceed to consider its influence on the pleasure arising from such works of Genius as are in a particular manner

manner addressed to the Imagination and the Heart. This pleasure, in the earlier part of life, is often extremely high. Youth, indeed, has peculiar advantages in this respect. The Imagination is then lively and vigorous, the Heart warm and feeling, equally open to the joyous impressions of wit and humour, the force of the fublime, and every fofter and more delicate fentiment of humanity. It is matter of real concern to observe the gradual decay of this innocent and rich fource of enjoyment, together with many others equally pure and natural.—Nature, it is true, has allotted different pleasures to different periods of life: but there is no reason to think, that Nature has totally excluded any period from those pleasures of which we are now treating.

We have already lamented that many of the useful sciences as well as fine arts were were left entirely in the hands of Men unaffifted with learning and philosophy; but there is some reason to suspect, that these affistances have commonly been applied to works of Taste and Imagination in such a manner, as has rather weakened than added to their force and influence.—This subject is interesting, and deserves a particular discussion.

The Imagination, like every thing in nature, is subjected to general and fixt laws, which can only be discovered by experience. But it is no easy matter precisely to ascertain these laws. The subject is so sleeting, so various in different countries, in different constitutions of Men, and even in the same person in different periods and situations in life, that it requires the talents of a person of the most enlarged knowledge of Mankind, to reduce its laws to any kind of system; and this person like-wise

wife must be possessed of the most delicate sensibility of Heart and Imagination, otherwise he cannot understand what he is employed about.—Such a system of laws, particularly relating to dramatic and epic Poetry, was formed by fome great Men of antiquity, and has been fince very univerfally adopted. Light has thereby been thrown on some of the great principles of criticism: and rules have been established, founded on the experience of fuch beauties as were discovered to please most univerfally. But without detracting from the merit of the ancient critics, it must be observed, that nothing tends more to check the improvement of any art or science, than the reducing all its principles too hastily into a regular The bulk of Mankind are jystem. incapable of thinking or judging for themselves on any subject. There are a few

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a few leading spirits whom the rest must follow. This makes systems so univerfally acceptable. If they cannot teach people to think and to seel, they teach them what to say, which answers all the purposes of the most universally ruling passion among Mankind, Vanity.

These observations are particularly applicable to systems and rules of criticism. When these are considered as affistances merely to the operations of Taste; as giving proper openings for the discernment of beauty, by collecting and arranging the feelings of Nature, they promote the improvement of the fine arts. But when they are considered as fixed and established standards, from which there lies no further appeal; when they would impose upon us the weight of authority, and fix a precise and narrow line, beyond which works of Imagination must not stray; in this

case they do infinitely more harm than good. Taste, of all the powers of the Mind, is least suited to and most impatient of such strict confinement. Some general principles may be pointed out, but to dream of applying always the square and the compass to such thin and delicate feelings, as those of the Imagination, is a vain attempt. Add to this, that all criticism must, in a certain degree, be temporary and local.

Some tempers, and even some nations, are most pleased with Nature in her fairest and most regular forms, while others admire her in the great, the wonderful, and the wild. Thus elegance, regularity, and sentiment are chiefly attended to in France, and French criticism principally regards these; but its rules can with no propriety be applied in England, where the natural Genius or Taste of the people

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people is very different. The grand, the fublime, the furprising, and whatever very forcibly strikes the Imagination, ought there to be principally regarded. Where these are wanting, the utmost elegance and propriety will appear cold and insipid: where these are found, elegance and propriety can be in a good measure dispensed with.

Whenever what is called a very correct Taste generally prevails, the powers of Genius and Invention gradually languish; and the constant attention to prevent giving offence to a few, renders it impossible to give much pleasure to any.

Refinement and delicacy of Taste is an acquisition very dangerous and deceitful. It flatters our pride by giving us a conscious superiority over the rest of Mankind, and, by specious promises of enjoyment unknown to vulgar Minds.

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which are equally attainable by the whole species, and which Nature intended every one should enjoy. People possessed of extreme delicacy are haunted as it were with an evil Genius, by certain ideas of the coarse, the low, the vulgar, the irregular, which strike them in all the natural pleasures of life, and render them incapable of enjoying them.

There is scarcely an external or internal sense but may be brought, by constant indulgence and attention, to such a degree of acuteness as to be disgusted at every object that is presented to it.—This extreme sensibility and refinement, though at first usually produced by vanity and affectation, yet by a constant attention to all the little circumstances that feed them, soon become real and genuine. But Nature has set

bounds to all our pleasures. We may enjoy them safely within these bounds, but if we refine too much upon them, the certain consequence is disappointment and chagrin.

When fuch a false delicacy, or, what has much the same effect, when the affectation of it becomes generally prevalent, it checks, in works of Taste, all vigorous efforts of Genius and Imagination, enervates the force of language, and produces that mediocrity, that coldness and insipidity of composition, which does not indeed greatly difgust, but never can give high pleasure. This is one bad effect of criticism falling into wrong hands; especially when Men possessed of mere learning and abstract philosophy condescend to bestow their attention on works of Taste and Imagination. As fuch Men are fometimes deficient in those powers of P Fancy,

Fancy, and that sensibility of Heart, which are effential to the relishing such subjects, they are too often apt to despife, and condemn those things of which they have no right to judge, as they are neither able to perceive, nor to feel them.

A clear and acute Understanding, is far from, being the only quality necessary to form a perfect critic. The Heart is often more concerned here than the Head. In general, it seems the more proper business of true philosophical criticism to observe and watch the excursions of fancy at a distance, than to be continually checking all its little irregularities. Too much restraint and pruning is of more fatal consequence here than a little wildness and luxuriancy.

The * beauties of every work of

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all alter and solfferent depleas, and for are little blomiffes. The greatest ablemist is the want of vsuch beauties as are characteristic, and essential to its -kind, Thus him dramatic Poetry one s wart may be constructed according to is the laws of unity and truth, whilst another directly contradicts them. The Hierichalby their great attention to the general acconomy and unity of their fable, and the construction of their -feenes, have univerfally obtained the character of superior correctness to the -English. bTheir reputation in this re-. spect is well founded. In their dramatic writings we meet with much less vthat offends: and it must also be ac-- knowledged, that, besides mere regularity of construction, they possess in a high degree the merit of beautiful Poetry and tender sentiments. when we examine them in another light, 33:27

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we find them excelled by the English. There is a want of force, often a degree. of languor, even in their best pieces. The speeches are generally too long and, declamatory, the fentiments too fine-ifoun, and the character enervated by a certain French appearance with which they are apt to be marked. Whereas in the English theatre, if there be less elegance and regularity, there is mored fire, more force, and more : strengthei The passions speak more their own may tive language; and the characters aren drawn with a coarser indeed, but however with a bolder hand.—Shakespear by his lively creative Imagination, his strokes of Nature and Passion, and by preserving the consistency of his charge, ters, amply compensates for his transgressions against the rules of time and/ place, with which the Imagination can eafily dispense. His frequently break-

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ing the tide of the Passions, by the introduction of low and absurd comedy, is a more capital transgression against Nature and the fundamental laws of the drama.

Probability is one of the boundaries; within which it has pleafed criticism to confine the Imagination. This appears plausible, but upon enquiry will perhaps be found too fevere a restraint. is observed by the ingenious and elegant Author of the Adventurer, that events may appear to our reason not only improbable, but abfurd and impossible, whilst yet the Imagination may adopt them with facility and delight. The time was, when an universal belief prevailed of invisible agents interesting themselves in the affairs of this world. Many events were supposed to happen out of the ordinary course of things by the supernatural agency of these spirits,

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who were believed to be of different ranks, and of different diffolitions to wards Mankind. Such a belief was well adapted to make a deep impression on some of the most powerful principles of our Nature, to gratify the natural passion for the matvellous; to dilate the Imagination, and to give boundless scope to its excursions.

In those days the old Romance was in its highest glory. And though a belief of the interpolition of thele in! visible powers in the ordinary affairs of Mankind has now ceased, yet it still keeps its hold of the Imagination, which has a natural propensity to embrace this Hence we find that Oriental opinion. tales continue to be univerfally read and? admired, by those who have not the least belief in the Gemi, who are the most important agents in the story. All that we require in these works of Imagination

nation is an unity and confidency of character. The Imagination willingly! allows itself to be deceived into a belief of the existence of beings; which reason? fees to be ridiculous; but then every event must take place in such a regular manner as may be naturally expected; From the interpolition of fuch fuperior intelligence and power. It is not a fingle eviolation of truth and probability that offends, but such a violation as perpetually recurs. We have a strong evidence of the facility with which the Imagination is deceived, in the effects' produced by a well-acted Tragedy. The Imagination there foon becomes too much heated, and the Passions too much interested, to permit reason to restect' that we are agitated with the feigned diffress of people entirely at their ease. We suffer ourselves to be transported

· Adventurer.

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from place to place, and believe we are the hearing the private folloous of a perform in his chamber, while he is talking it on a stage so as to be heard by thoufands.

The deception in our modern Novels is more perfect than in the old Romance, but as they profess to paint Nature and Characters as they really are, it is evided dent that the powers of fancy cannot have the same play, nor can the succession of incidents be so quick nor so surprizing. It requires therefore a Genius of the first class to give them that spirit and variety so necessary to captivate the Imagination, and to preserve them from sinking into dry narrative and tiresome declamation.

Notwithstanding the ridiculous extravagance of the old Romance in many particulars, it seems calculated to produce more favourable effects on the morals

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morals of Mankind, then our modern? Novels.-If the former did not represe fent. Men as they really are, it represents. ed them as they ought to be its heroes. were patterns of courage, generolity. truth, humanity, and the most exalted virtues. Its heroines were distinguished for modesty, delicacy, and the utmost dignity of manners.—The latter. represent Mankind too much what they are, paint fuch scenes of pleasure and: vice as ought never to see the light. and thus in a manner hackney youth, in the ways of wickedness, before they are well entered into the world; expose the fair fex in the most wanton and shameless manner to the eyes of the world, by stripping them of that modest reserve, which is the foundation of grace and dignity, the veil with which Nature intended to protect them from too familiar an eye, in order to be

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at once the greatest incitement to love and the greatest security to virtue.—In short, the one may missead the Imagination; the other tends to instance the Passions and to corrupt the Hears.

The pleasure which we receive from History arises in a great measure from the same source with that which we receive from Romance. It is not the bare recital of facts that gives us pleafure. They must be facts that give some agitation to the Mind by their being important, interefting, or furprizing. But events of this kind do not very frequently occur in History, nor does it descend to paint those minute features of particular persons which are more likely to engage our affections and interest our passions than the fate of nations. It is not therefore furprizing that we find it so difficult to keep attention awake in reading History, and

that fewer have succeeded in this kind of composition than in any other. To render Hiltory pleasing and interesting. it is not enough that it be strictly impartial, that it be written with the utmoff elegance of language, and abound in the most judicious and uncommon observations. We are never agreeably interested in a History, till we contract an attachment to forme public and important cause, or some distinguished characters which it represents to us. The fate of thele engages the attention and keeps the Mind in an anxious ver pleafifig fuspence. Nor do we require the antion to violate the truth of Hiltory, by representing our favourite cause or hêrô as perfect; we will allow him to represent all their weaknesses and imperfections, but still it must be with fifeh a tender and delicate hand as not to destroy our attachment. There is a fort

fort of unity or confistency of character that we expect even in History. An it author of any ingenuity can, if he pleases, easily disappoint this expectation, without deviating from truth. There are certain features in the greatest and worthiest Men, which may be painted in fuch a light as to make their characters appear little and ridiculous Thus if an Historian be constantly attentive to check admiration, it is certainly in his power; but if the Mind be thus continually disappointed, and can never find an object that may be contemplated with pleafure, though we may admire his Genius, and be instructed: ed by his History, he will never leave a pleasing and grateful impression on the Mind. Where this is the prevailing fpirit and genius of a History, it not... only deprives us of a great part of the pleasure we expected from it, but leaves 5 disagreeable

disagreeable effects on the Mind, as it files that noble enthusiasm, which is the foundation of all great actions, and produces a fatal scepticism, coldness, and indifference about all characters and principles whatsoever. We acknowledge indeed that this manner of writing may be of great service in correcting the narrow prejudices of party and faction; as they will be more influenced by the representations of one who seems to take no side, than by any thing which can be said by their antagonists.

But the principal and most important'end of History, is to promote the interests of Liberty and Virtue, and not merely to gratify curiosity. Impartial History will always be favourable to these interests. The elegance of its strike and composition, is chiefly to be valued, as it serves to engage the reader's attention. But if an Historian has

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no regard to what we here suppose should be the ultimate ends of History, if he confiders it only as calculated to give an exercise and amusement to the Mind, he may undoubtedly make his work answer a very different purpose. The circumstances that attend all great events are fo complicated, and the weaknesses and inconfiftencies of every human character, however exalted and amiable. are fo various, that an ingenious writer has an opportunity of placing them in a point of view that may fuit whatever cause he chooses to espouse. Under the specious pretence of a regard to truth. and a superiority to vulgar prejudices, he may render the best cause doubtful, and the most respectable character ambiguous. This may be eafily done without any absolute deviation from Truth; by only suppressing some circumstances, and giving a high colouring to others;

by raking advantage of the frivolous and diffolute spirit of the age, which dedights in feeing the most facred and important subjects turned into ridicule: and; by infinuations that convey, in the Grongest manner, sentiments which the Author, from affected fear of the laws. or a pretended delicate regard to established opinions, seems unwilling fully and clearly to express. Of all the metheds:that have been used to shake those principles on which the virtue, the liberties, and the happiness of Mankind depend, this is the most dangerous as well as the most illiberal and disingenuous. It is impossible to confute a hint, or to answer an objection that is not fully and explicitly stated. There is a certain species of impartiality with which no man, who has good principles, or a fensible heart, will sit down to write History; that impartiality, which

which supposes an absolute indifference to whatever may be its confequences or the minds of the readers. Such an in difference, in regard to the result of our enquiries, is natural and proper in the abstract Sciences, and in those Philosophical disquisitions, where truth is the fingle and ultimate object, not connected with any thing that may engage the affections or effentially affect the interests of Mankind. But a candid Historian. who is the friend of Mankind, will difclaim this coldness and insensibility: He will openly avow his attachment to the cause of liberty and virtue, and will confider the subserviency of his History to their interests as its highest merit and He will be perfuaded that honour. Truth, that impartial History, can never hurt these sacred interests; but he will never pretend fo far to divest himfelf of the feelings of a Man, as to be

be indifferent whether they do ar

A lively Imagination, and particularly a poetical one, bears confinement no-where so ill as in the use of Mettphor and Imagery. This is the peculier province of the Imagination. The foundest head can neither assist nor sudge in it. The Poet's eve. as it * glances from beaven. 19 earth, from earth to beaven, is struck with numberless for militudes and analogies, that not only pass unnoticed by the rest of Mankind. but cannot even be comprehended when fuggethed to them. There is a correspondence between certain external forms of Nature, and certain affections of the Mind, that may be felt, but cannot always be explained. Sometimes the afsociation may be accidental, but, it often feems to be innate. Hence the great

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difficulty of ascertaining the true sublime. It cannot in truth be confined within any bounds; it is entirely relative, depending on the warmth and liveliness of the Imagination, and therefore different in different countries. .. For the same reason, wherever there is great richness and profusion of Imagery which in some species of Poetry is a principal beauty, there are always verte general complaints of obscurity, which is increased by those sudden transitions that bewilder a common reader, bug are easily traced by a poetical one. And accurate ferutiny into the propriety of Images and Metaphors is fruitles: 111 it be not felt at first, it can seldon Ber communicated: while we endeavout this analyse it, the impression vanishes. Title fame observation may be applied to Wit, which consists in a quick and un" expected affemblage of ideas, that ftrike the 10

the Mind in an agreeable manner enther by their relemblance or their incongruity. Neither is the justness of huthour a lubject that will bear reasoning. This conficts in a lively painting of those weakhesses of character which are not of importance enough to raile pity or indignation, but only excite mirth and laughter. One must have an idea of the original to judge of, of be affected by the representation, and if he does not fee its justness at the first glance, he never sees it. For this reafor most works of humour, ridicule, and fatire, which paint the particular features and manners of the times, being local and transient, quickly lose their poignancy, and become obscure and infipid.

Whatever is the object of Imagination and Tafte can only be feen to advantage at a certain distance, and in a

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particular light. If brought too near the eye, the beauty which charmed before appears faded, and often difforted. It is therefore the business of judgment to ascertain this point of view. to exhibit the object to the Mind in that position which gives it most pleafure, and to prevent the Mind from viewing it in any other. This is generally very much in our own power. It is an art which we all practife in tommon life. We learn by habit to turn to the eye the agreeable fide of any object which gives us pleasure, and to keep the dark one out of fight. If this be kept within any reasonable bounds. the foundest judgment will not only connive at, but approve it.--Whatever we admire or love, as great, or beautiful, or amiable, has certain tircumstances belonging to it, which, if attended to, would poison our enjoy-

ment.—We are agreeably firmek with the grandeur, and magnificence of Nature in her wildest forms, with the profpect of vast and stupendous mountains; but is there any necessity for our attending, at the same time, to the bleakness, the coldness, and the barrenness, ... which are univerfally connected with them? When a lover contemplates with rapture the charms of beauty and elegange, that captivate his heart, need he at the same time reflect how uncertain wand transfers the object of his passion o is and that the fuccession of a few years must lay it mouldering in the dust? that But we not only think it unnecessary always to fee the whole truth, but, frejustify allow and justify ourselves in to viewing things magnified beyond, the autrother We indulge a manifelt pertiality In to our friends, to our children, and to water nativa companyi. Wasnot only keep their ~~ 169€

their failings, as much as prudence will justify, out of fight, but we exalt in our Imagination all their good quafities beyond their just value. Nor does the general fense of Mankind condemn this indulgence; for this wary good reason, because it is natural, and because we could not forego it without losing at the same time all sense of friendship, natural affection, and patriotism. There appears no fufficient reason why this conduct, which we observe in common life, should not be followed in our enquiries into works of Imagination. A person of a cultivated Taste, while he resigns himself to the first impressions of pleasure excited by real excellence. can at the same time, with the slightest glance of the eye, perceive whether the work will bear a nearer inspection, If it can bear this, he has an additional pleasure, arising from those latent beauties

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ties which strike the Imagination left forcibles is If he finds they cannot bear this examination, he should remove his attention immediately and he should gratefully enjoy the pleasure he has ale ready received. A prominion subtine abuses DOA correct: Tafte is very much offend ed with Dr. Young's Night. Thoughtse it observes that the representation, there given of Human Life is falle and gloomy that the Poetry fometimes dinks into childish conceits or prosaic flatness; but oftener rifes into the turgid or false fublimes that it is perplexed and obfoure; that the reasoning is often weak; and that the general plan of the work is ill laid, and not happily conducted,-Yet this work may be read with very different fentiments. It may be found to contain many touches of the most fublime Poetry that any language has produced, and to be full of those pathetic **ftrokes** Q 4

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fingles of Nature and Passion which touch the heart in; the most tender and affecting manner. with meh.

Besides, the Mind is sometimes in a disposition to be pleased only with dark views of Human Life.

There are afflictions too deep to bear either realoning or amusement. They may be foothed, but cannot be diverted, The gloom of the Night Thoughts perfeetly corresponds with this ! state "of Mind. It indulges and flatters the prefent passion, and at the same time prefents those motives of consolation which alone can render certain griefs supportable.—We may here observe that secret and wonderful endearment, which Na, ture has annexed to all our sympathetic. feelings. We enter into the deepest; fcenes of diffress and forrow with a melting softness of Heart, far more delightful than all the joys which diffi-.

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pared and unthinking mirtilican inspired to Dr. Akenside describes this very per therically.

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Bearies, the W.

Why the cold urn of her, when lengthe loved.

So often fills his arms; to often draws.

His lonely footsteps at the filent hour,

To pay the mountal tribute of his tears?

Out he will tell thee; that the wealth of worlds.

Should agree fedure his before to forego.

That sosped hour, when stealing from the noise.

With virtue's kindest looks his aking breast.

And turns his tears to rapture.

The afterwards proceeds to paint, with all the enthulialm of liberty and poetic Genius, and in all the sweetness and harmony of numbers, those heart-ennobling forrows, which the Mind feels by the representation of the present misera-

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ble condition of those countries; which were once the happy feats of Genies; Liberty, and the greatest virtues that adorn humanity.

What ought chiefly to be regarded in the culture of Taste is to discover those many beauties, in the works of Nature and Art, which would otherwise estapes our notice. Thomson sin that the unit ful descriptive poem, the Seafons, pleases from the justness of his painting but: his greatest merit consists in impressing the Mind with numberless beauties: of Nature, in her various and fuccessive forms, which formerly passed unheaded. This is the most pleasing and sufeful; effect of criticism; to display new: fources of pleasure unknown to the bulk of Mankind; and it is only for far as it discovers these, that Taste can with reason be accounted a bleffing.

It has been often observed that a good!

Taste

Tafte and a good Heart: commonly together. But that fort of Tafter which is constantly prying into blemishes and deformity, can have no good effect either on the Temper or the Heart. The Mind naturally takes a taint from those objects and pursuits in which it is disually employed, wa Difgust, a wosten a recurring. spoils the Tempers and a habit of oicely discriminating, when carried into real. lifes contracts the Hearts and, by holds ing up to view the faults and weakneffes inseparable from every characterist note only checks all the benevolent and god nerous affections, but stifles all the pleasing emotions of love and admirations whater at . The habit of dwelling too muck on what is ridiculous in subjects of Tastec. when transferred into life, has likewife: ' a bad effect upon the character, if not forcened by a large portion of humanity after the and

and good humour, as it confers only a fullen and gloomy pleasure, by feeding the worlt and mail paraful feelings of the human heart, envy and malignity. But an intimate acquaintance with the works of Nature and Genius, in their most beautiful and amiable forms hip manizes and fweetens the Temper, opens and extends the Imagination, take the poles to the most pleasing views of wankind and Providence. By confidence Nature in this favourable point of with. the Heart is dilated, and filled with the most benevolent sentiments and then indeed the fecret sympathy and commetion between the feelings of Naturaliand Moral Beauty, the connection between a good Tafte and a good Heartuappears with the greatest lustre. Matik dit.

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SECTION

and good humadis, as it conters only a fuller and atomity piesture, by feeding the human heart, every not analogmity, But he interior of a greener with the ma una ma incessora, he Temper, opens In The Envocaced nowato confider what -not the exprinciple of Miduman Nature publich feemelin a peculiar manner the veharacteristic of the foeties, the Sense of officiation and it is not my intention here and confider the evidence of Religiouse -founded in truth: I propose only to exbamilia oit as a principle founded in Mumman Nature, and the influence it actually chasulorimay have, on the happinessof Mankind.—The beneficial confequences which should naturally result from this principle, feem very obvious. There is something peculiarly soothing and com-MODIOR fortable

footable in a firm belief that the whole frame of Nature is supported and conducted by an eternal and omniposent Being, of infinite goodness, who intends; by the whole course of his providence; to promote the greatest good of all his creatures; a belief that we are acquainted with the means of conciliating the Divine favor, and that in confequence of this we have it in our own power to obtain it: a belief that this life is but the infancy of our existence, that we shall survive the seeming destruction of our present frame, and have it in our power to secure our entrance on a new state of eternal felicity. If we believe that the conduct which the Deity requires of us is such as most effectually fecures our present happiness, together with the peace and happiness of society. we should of course conclude that these fentiments would be fondly cherished and

and adopted by all wife and good Men; whether they were supposed to arise from any, natural anticipation of the Human Mind, the force of Reason, or an impediate revelation from the Supreme Being.

But though the belief of a Deity and of a future state of existence have univerfally prevailed in all ages and nations. yet it has been diversified and connected with a variety of superstitions, which have often rendered it useless, and sometimes hurtful to the general interests of Mankind. The Supreme Being has fometimes been represented in such a light, as made him rather an object of terror than of love; as executing both prefent and eternal vengeance on the greatest part of the world, for crimes they never committed, and for not believing doctrines which they never heard. Men have been taught that they did $b_{\Omega i}$

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Ged acceptable service by abstracting themselves from all the duties they owed to fociety, by denying themselves all the pleasures of life, and even by voluntarily enduring and inflicting on themfelves the severest tortures which Nature could support. They have been taught that it was their duty to perfecute their fellow-creatures in the most cruel manner, in order to bring them to an unitformity with themselves in religious opinions; a scheme equally barbarous and impracticable. In fine, Religion has often been used as an engine to deprive Mankind of their most valuable privileges, and to subject them to the month despotic tyranny.

These permicious consequences have given occasion to some ingenious Men to question, whether Atheism or Super stition were most destructive to the happiness of society; while others have been

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been to much impressed by them, that they feemed to entertain no doubt of in being safer to divest Mankind of all religious opinions and restraints whatever. than to run the rilk of the abuses which they thought almost inseparable from them.—This seems to be the most favorable construction that can be put on the conduct of the patrons of Atheism. But however specious this pretence might have been fome centuries ago, there does not at this time appear to be the least foundation for it. Experience has now shewn that Religion may subsist in a public establishment, divested of that abfurd and pernicious Superstition which was only adventitious, and most apparently contrary to its genuine and original spirit and genius. - To separate Religion entirely from Superstition, in every individual, may indeed be impossible, because it is impossible to make all Mankind R. A ...

Mankind think wifely and properly or any one subject, where the Understanding alone is concerned, much more where the Imagination and the affections are so deeply interested. But if the positive advantages of Religion to Mankind be evidently this should seem a sufficient reason for every worthy Man to support its cause, and at the same time to keep it disengaged from those accidental circumstances that have so highly dishonoured in a

Mankind certainly have a fense of right and wrong, independent of religious belief; but experience shews, that the allurements of present pleasure, and the impetuosity of passion are sufficient to prevent Men from asting agreeably, to this moral sense, unless it be supported by Religion, the influence of which upon the Imagination and Passions, it properly directed, is extremely powerful.

w. We shall readily acknowledge that many of the greatest enemies of Religion have been diffinguished for their honour. probity, and good-nature. But it is to be confidered, that many virtues as well as, vices are, conflitutional ... A cool and equal Temperal a dull Imagination, and unfeeling Heart, enfure the possession of many virtues, or rather are a fecurity against many vices. They may produce temperance, chafting, honesty; prindence, and a harmless, inoffensive be-Whereas keem Passions, a hayiour. warm Imagination, and great fensibility of Heart, lay a natural foundation for prodigality, debauchery, and ambition; attended, however, with the feeds of all the focial and most heroic virtues. Such a temperature of Mind catries along with it a check to its constitutional vices, by rendering those possessed of it peculiarly susceptible of religious impressions. They 254

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They often appear indeed to be the greatest enemies to Religion; but that is entirely owing to their impatience of its restraints. Its most dangerous enemies have ever been among the temperate and chafte philosophers, void of passion and sensibility, who had no vicious appetites to be restrained by its influence, and who were equally unfufceptible of its terrors or its pleasures. Absolute Infidelity or settled Sceppicism in Religion we acknowledge is no proof of want of Understanding or a vicious disposition, but is certainly assigning . strong prefumption of the want of Imagination and fentibility of Hoart, and of a perverted Understanding. Some philosophers have been Infidely www . Men of tafte and sentiment. Yet fhe examples of Lord Bacon, Mr. Lucolle, and Sir Isaac Newton, among many other first names in philosophy, are a . B. . . . fufficien-

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Tifficient evidence that welligibus wellef Is perfectly comparible with the clearest and most sillarged Understanding 100 ac ""Several af those who have furniounted What they call religious prejudices them-Block affectivo treat fuch as are not allianted to avow their regard to Reli-- Bion, Was Men' of weak Understandings and feelle Minds. Bur this flews ci--the want of candor or great ignorance of Human Nature. (Fire fundamental lecticles of Religion have been very someevally believed by Men the most distin-YEVisbed Work acuteness and accuracy of -indefinent; "Nay, it is conjust; to infer behe avoid hely of a person's head on wher Missiects from Alscartachment even to the Wisolates at Superstition, 300 Reperience efficient that embers the Imagination is -springlessbermittell Backs, biter, biscolle, ymaked nobey levelalk diftinctions of Uns derstanding linger this reffords no iprefufficient R_3 **fumption**

fumption of a shallow judgment in subiects where the Imagination and Passions have no influence! The maintain the same Feebleness of Mind is a reproach frequently thrown, not only upon fuch 145 have a fense of Religion, but upon all who possels warm, open, chearful Tents pers, and Hearts peculiarly disposed to love and friendship. But the reproach is ill founded. Strength of Mind does not consist in a peevish Temper, in a hard inflexible Heart, and in bidding defiance to God Almighty. It confifts in an active resolute Spirit, in a Spirit that enables a Man to act his part in the world with propriety, and to bear the misfortunes of life with uniform fortie tude and dignity. This is a strength of Mind which neither Atheism nor univers fal Scepticism will ever be able to inspire. On the contrary, their tendency will be found to chill all the powers of Imagination:

aution; to depress Spirit as well as Genius; to four the Temper and contract the Heart. The highest religious spirit, and veneration for Providence breathes in the writings of the ancient Stoics; a feet diffinguished for product ing the most active, intrapid virtuous Men that ever did honour to Human Marnhei Sall Will will b con Can it be presended that Atheilm of Universal Scepticifin have any tendency to form such characters? Do shev tend to inspire that magnanimity and elevan tion of Minda that superiority to selfish and ferfinal gratifications, that contempt of danger androf death, when the cause of virtue, of liberty, or their country require it, which diffinguish the characsers of Patriors and Hernes ? or is their influence more favorable on the humbler and gentler virtues of private and comestic life? Do they soften the heart. . 4 1954**3** 1 R 4 and

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and render it more delicately for fibles; of the thousand paincless duties and entite dearments of a Husband: a Fathery or (21) Friend? Do they produce that habitualing ferenity and chearfulness of temperals that gaiety of lifeart, which makes a Man beloved as a Companion? were doublespor dilate the heart with the liberal and? generous sentiments, and that love of human kind, which would render him a reveiled and blessed as the patron of deals pressed merit, the friend of the widburs and orphan, the refuge and support of: eternal, and fryggeness and bee roomant The general opinion of Mankindel that there is a ftrong connection becomes a Yelligious disposition and a feelings Heart appears from the universal difflike, which all Men have to Infidelity? in the fair fex. We not only look on! it as removing the principal fecurity wer have for their virtue, but as the strangest. estimitazioni proof ·

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pendiob this want of that if of siefe and a delicater sensibility) of Alexing which pe-10 culiarly rendedrs them to the tendranones effectually secures wheir empirectives and than any quality they can possess, vincered timescoder as Meantol freshmiaton and Th perfusdob themselves, that there is voted Supremental Hitelligence www. who and in other banks of the b course of Nature who can fee those there have been connected with by the itronged estrubanda of Mature and Eriendships guidually, disappearing at who are present fundedothati this separation is final and a eternal, and who expect that they themes selves that soon sake down after them into noshing; and yet fuch Men appear, castrifand contented. But to a sepsible Heart, and particularly to a Heart fofty endelbyripait endearments of Love on: Friendhipinfuck popinions, are attended with gloom inexprefible; they frike alldamp fines allithe pleafures and encu 30010 joyments

joyments of life, and cut off those profpects which alone can comfort the soulunder certain distresses, where all other aid is feeble and inessectual.

Scepticism, or suspence of judgment as to the truth of the great articles of Religion, is attended with the same fatal effects. Wherever the Affections are deeply interested, a state of suspence is more intolerable, and more distracting to the Mind, than the sad affurance of the evil which is most dreaded.

There are many who have pass the age of Youth and Beauty, who have refigned the pleasures of that smiling feat son; who begin to decline into the vale of Years, impaired in their Health, despressed in their Fortunes, stript of their Friends, their Children, and perhaps, still more tender and endearing connections. What resource can this world afford them? It presents a dark and dreary

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dreary waste, thro which there does not iffue a fingle ray of comfort. Every delusive prospect of Ambition is now at an end; long experience of Mankind, an experience very different from what the open and generous foul of youth had fondly dreamt of, has rendered the Heart almost inaccessible to new Friendships. The principal fources of Activity are taken away, when those for whom we labour are cut off from us, those who animated, and those who sweetened all the toils of life. Where then can the foul find refuge, but in the bosom of Religion? There she is admitted to those prospects of Providence and Futurity; which alone can warm and fill the Heart. I speak here of such as retain the feelings of Humanity, whom Misfortunes have foftened and perhaps rendered more delicately fensible; not of such as posfess that stupid Insensibility which some

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elepleased to dignify with the hame of by making thes Philosophy. . It should therefore be expected that those Philosophers, who Rand in "Ho need themselves of the affiliance of REL ligion to support their virtue, and who never feel the want of its confolations. would yet have the humanity to donfider the very different himshon of the rest of Mankind; and not endeavour to deprive them of what Habit, at least of they will not allow it to be Nature, has made necessary to their morals and to their happiness.—It might be expected that Humanity would prevent them from breaking into the last retreat of the wafortunate, who can no longer buildled's of their envy or referencent, and leaving from them their only remaining comfort. The attempt to ridicule Religion and the agreeable to fome, by relieving them from a restraint upon their pleasures, and and may render others wery mismels by making them doubt those truths, in which they were most deeply interested: but it can convey real good and happineed then below leading in one on again ... To support openly and avowedly the cause of Infidelity may be owing in some to the yanity of appearing wifer than the geft of Mankind : 100 Vanity, that and phibious pallion that feeks for food, but ionly in the affectation of every beautiful and severy virtue that adorn Humanits. but of every vice and perversion of the Understanding that diffrace it. The rześl rofi making profelyces, to it miw often be attributed to a like vanley of possibiling a direction and ascendency over the Minds of Men, which is a very flatsering species of superiority. But there vicements be some other cause that secretily rishugament the conductive of domes this sejectistal Religion who from the reft barof

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of their character cannot be suspected of vanity, or any ambition of such superiority. This we shall attempt to explain.

The very differing in opinion, upon any interesting subject, from all around us, gives a disagreeable sensation. This must be greatly increased in the present case, as the feeling, which attends Infidelity or Scepticism in Religion, is certainly a comfortless one, where there is the least degree of sensibility. Sympathy is much more fought after by an unhappy Mind, than by one chearful and at ease. We require a support in the one case, which in the other is not necessary. A person therefore void of Religion feels himself as it were alone in the midst of fociety; and though for prudential reasons he chooses on some occasions to disguise his sentiments, and join in some form of religious worthip,

yet this to a candid and ingenuous Minist must always be very painful; nor does it abate the disagreeable feeling which a social spirit has in finding itself alone and without any friend to sooth and participate its uneasines. This seems to have a considerable share in that anxiety which Free-thinkers generally discover to make proselytes to their opinions, an anxiety much greater than what is shewn by those, whose Minds are at east, in the enjoyment of happier prospects.

The excuse, which these gentlemen plead for their conduct, is a regard for the cause of truth. But this is a very insufficient one. None of them act upon this principle, in its largest extent and application, in common life. Nor could any Man live in the world and pretent so do. In the pursuit of happiness, our being's end and aim, the discovery

of truth is far from being the most important object. It is true the Mind reeeives a high pleasure from the investigation and discovery of Truth, in the abstract sciences, in the works of Nature and Art, but in all subjects, where the Imagination and Affections are deeply concerned, we regard it only so far as it is subservient to them. - One of the first principles of fociety, of decency, and of good manners, is, that no Man is entitled to fay every thing he thinks true, when it would be injurious or offenfive to his neighbour. If it was not for this principle, all Mankind would be in a state of hostility.

Suppose a person to lose an only child, the fole comfort and happiness of his life. When the first overflowings of Nature are past, he recollects the infinite goodness and impenetrable wisdom of the Disposer of all events, he is per-

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funded that the revolution of a few vears will awaln unite him to his child never more to be feparthed. With thefe fentimients he acquielces with a melanchol ly yet pleasing resignation to the Divine will." Now hippoling all this to be a deception; a pleating dream, would not the general fense of Mankind condemn the Philosopher as barbarous and inhuman, who should attempt to wake him " out of it? Yet fo far does vanity pitevail over good-nature, that we frequently fee Men, on other occasions of the most benevolent Tempers, labouring to cut off that hope, which can alone chear ". the Heart under all the pressures and afflictions of Human Life, and enable us to relign it with chearfulnels and dignity.

Religion may be confidered in three & different views. First, As containing doctrines relating to the being and per-2 fections

fections of God, his moral administration of the world, a future state of existence, and particular communications to Mankind by an immediate supernatural revelation.—Secondly, As a rule of life and manners.—Thirdly, As the source of certain peculiar affections of the Mind, which either give pleasure or pain, according to the particular genius and spirit of the Religion that inspires them.

In the first of these views, which gives a foundation to all religious belief, and on which the other two depend, Reason is principally concerned. On this subject the greatest efforts of human genius and application have been exerted, and with the most desirable success in those great and important articles that seem most immediately to affect the interest and happiness of Mankind. But when our enquiries here are pushed

bushed to a certain length, we find that Providence has fet bounds to our Reafon, and even to our capacities of apprehension. This is particularly the case, with respect to infinity and the moral economy of the Deity. objects are here in a great measure beyond the reach of our conception; and induction from experience, on which all our other reasonings are founded, cannot be applied to a subject altogether diffimilar to any thing we are acquainted with.-Many of the fundamental articles of Religion are such, that the Mind may have the fullest conviction of their truth, but they must be viewed at a distance, and are rather the objects of filent and religious veneration, than of metaphysical disquisition. If the Mind attempts to bring them to a nearer view, it is confounded with their strangeness and immensity.

When we pursue our enquiries into any part of Nature, beyond certain bounds, we find ourselves involved in perplexity and darkness. But there is this remarkable difference between these and religious enquiries: In the investigation of Nature, we can always make . a progress in knowledge, and approximate to the truth by the proper exertion of genius and observation; but our enquiries into religious subjects, are confined within very narrow bounds; nor can any force of reason or application lead the Mind one step beyond that impenetrable gulf, which separates the vifible, and invisible world.

Though the articles of religious belief, which fall within the comprehenfion of Mankind, and feem effential to their happiness, are few and fimple, yet ingenious Men have contrived to erect them into most tremendous systems of

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metaphysical subtlety, which will long remain monuments both of the extent, and the weakness of human Understanding. The pernicious confequences of fuch fystems, have been various. attempting to establish too much, they have hurt the foundation of the most interesting principles of Religion.-Most Men are educated, in a belief of the peculiar, and diftinguishing opinions of fome one religious fect or other. They are taught that all these are equally founded on Divine authority, or the clearest deductions of Reason. By which means, their system of Religion hangs so much together, that one part cannot be shaken, without endangering the whole. But wherever any freedom of enquiry is allowed, the absurdity of fome of these opinions, and the uncertain foundation of others, cannot be concealed. This naturally begets a ge-

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neral distrust of the whole, with that fatal lukewarmness in Religion, which is its necessary consequence.

The very habit of frequent reasoning, and disputing upon religious subjects, diminishes that reverence, with which the Mind would otherwife confider This feems particularly to be the case, when Men presume to enter into a minute scrutiny of the views, and œconomy of Providence, in the administration of the world, why the Supreme Being made it as it is, the freedom of his actions, and many other fuch questions, infinitely beyond our reach. The natural tendency of this is to lessen that awful veneration with which we ought always to contemplate the Divinity, but which can never be preserved, when Men canvass his ways with fuch unwarrantable freedom. cordingly we find, amongst those secta-

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ries where such disquisitions have principally prevailed, that he has been mentioned and even addressed with the most indecent and shocking familiarity. The truly devotional spirit, whose chief foundation and characteristic is genuine and prosound humility, is not to be looked for among such persons.

Another bad effect of this speculative Theology has been to withdraw people's attention from its practical duties.—We usually find that those, who are most distinguished by their excessive zeal for opinions in Religion, shew great moderation and coolness as to its precepts; and their great severity in this respect, is commonly exerted against a few vices where the Heart is but little concerned, and to which their own dispositions preserved them from any temptations.

But the worst effects of speculative S 4 and

and controversial theology are those which it produces on the Temper and Affections.—When the Mind is kept constantly embarrassed in a perplext and thorny path, where it can find no steady light to shew the way, nor foundation to rest on, the Temper loses its native chearfulness, and contracts a gloom and feverity, partly from the chagrin of disappointment, and partly from the focial and kind Affections being extinguished for want of exercise. When this evil is exasperated by oppofition and dispute, the consequences prove very fatal to the peace of fociety; especially when Men are perfuaded, that their holding certain opinions entitles them to the Divine favor; and that those, who differ from them, are devoted to eternal destruction. This persuasion breaks at once all the ties of fociety. The toleration of Men who hold

hold erroneous opinions, is considered as conniving at their destroying not only themselves, but all others who come within the reach of their influence. This produces that cruel and implacable spirit, which has so often disgraced the cause of Religion, and dishonoured Humanity.

Yet the effects of religious controversy have sometimes proved beneficial to Mankind. That spirit of free enquiry, which incited the first Resormers to shake off the yoke of ecclesiastical tyranny, naturally begot just sentiments of civil liberty, especially when irritated by persecution. When such sentiments came to be united with that bold enthusiasm, that severity of temper and manners that distinguished some of the Resormed sects; they produced those resolute and inflexible Men, who alone were able to assert the cause of liberty,

in an age when the Christian world was enerwated by luxury or superstition; and to such Men we owe that freedom, and happy constitution, which we at present enjoy.—But these advantages of religious enthusiasm have been but accidental.

In general it would appear, that Religion, confidered as a science, in the manner it has been usually treated, is but little beneficial to Mankind, neither tending to enlarge the Understanding, fweeten the Temper, or mend the Heart. At the same time the labours of ingenious Men, in explaining obscure and difficult passages of Sacred Writ, have been highly useful and necessary. though it is natural for Men to carry their speculations, on a subject that so nearly concerns their prefent and eternal happiness, farther than Reason extends, or than is clearly and expressly revealed:

revealed; yet these can be followed by no bad consequences, if they are carried on with that modesty and reverence which the subject requires. They become pernicious only when they are formed into systems, to which the same credit and submission is required, as to Holy Writ itself.

We shall now proceed to consider Religion as a rule of life and manners. In this respect its influence is very extensive and beneficial, even when disfigured by the wildest superstition, as it is able to check and conquer those passions, which reason and philosophy are too weak to encounter. But it is much to be regretted, that the application of Religion to this end hath not been attended to with that care which the importance of the subject required.—The speculative part of Religion seems generally to have engrossed the

attention of Men of Genius. has been the fate of all the useful and practical arts of life, and the application of Religion to the regulation of life and manners must be considered entirely as a practical art.—The causes of this neglect, seem to be these. Men of a philosophical Genius have an averfion to all application, where the active powers of their own Minds are not immediately employed. But in acquiring a practical art, a philosopher is obliged to spend most of his time in employments where his Genius and Understanding have no exercise.—The fate of the practical parts of Medicine and of Religion have been pretty fimilar. The object of the one is to cure the diseases of the Body; of the other, to cure the diseases of the Mind. The progress and degree of perfection of both these arts ought to be estimated

by no other standard than their success in the cure of the diseases, to which they are feverally applied.—In Medicine, the facts on which the art depends, are so numerous and complicated, so misrepresented by fraud, credulity, or a heated Imagination, that there has hardly ever been found a truly philosophical Genius, who has attempted the practical part of it. There are, indeed, many obstacles of different kinds, which concur to render any improvement in the practice of Physic a matter of the utmost difficulty, at least while the profession rests on its present narrow foundation. Almost all physicians, who have been Men of ingenuity, have amused themselves in forming theories, which gave exercise to their invention, and at the same time contributed to their reputation. Instead of being at the trouble of making observations

observations themselves, they culled out of the promifeuous multitude already miade, fuch as best suited their purpose, and dreffed them up in the way their fystem required. In consequence of this, the history of Medicine does not so much exhibit the history of a progreffive art, as a history of opinions. which prevailed perhaps for twenty or thirty years, and then funk into contempt and oblivion.—The case has been nearly fimilar in practical Divinity. But this is attended with much greater difficulties, than the practical part of Medicine. In this last, nothing is required, but assiduous and accurate Observation, and a good Understanding to direct the proper application of fuch Observation. But to cure the discases of the Mind, there is required that intimate knowledge of the Human Heart, which must be drawn from dife itself.

itself, and which books can never teach : of the various difguifes, under which vice recommends herself to the Imagination; of the artful affociation of Ideas, which she forms there; and of the many nameless circumstances that soften the Heart and render it accessible. It is likewise necessary to have a knowledge of the arts of infinuation and persuasion, of the art of breaking false or unnatural associations of Ideas, or inducing counter affociations. and opposing one passion to another; and after all this knowledge is acquired. the fuccessful application of it to practide depends in a confiderable degree on powers, which no extent of Understanding can confer.

Vice does not depend fo much on a perversion of the Understanding, as of the Imagination and Passions, and on habits originally founded on these vicious

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vicious Man is generally fensible enough that his conduct is wrong; he knows that vice is contrary both to his duty and to his interest, and therefore all laboured reasoning to satisfy his Underflanding of these truths is useless, because the disease does not lie in the Understanding. The evil is seated in the Heart. The Imagination and Paffions are engaged on its side, and to them the cure must be applied. Here has been the general defect of writings and fermons, intended to reform Mankind. Many ingenious and fensible remarks are made on the feveral duties of Religion, and very judicious arguments are brought to enforce them. Such performances may be attended to with pleafure, by pious and well-disposed perfons, who likewife may derive from thence useful instruction for their conduct in life. The wicked and profligate, if ever books of this fort fall in their way, very readily allow that what they contain are great and eternal truths, but they leave no lafting If any thing can rouse impression. them, it is the power of lively and pathetic description, which traces and lays open their Hearts through all their windings and disguises, makes them see and confess their own characters in all their deformity and horror, impresses their Hearts, and interests their Passions by all the motives of love, gratitude, and fear, the prospect of rewards and punishments, and whatever other motives Religion or Nature may dictate. But to do this effectually requires very different powers from those of the Understanding. A lively and well-regulated Imagination is effentially requifite.

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In public addresses to an audience. the great end of reformation is most effectually promoted, because all the powers of voice and action, all the arts of eloquence may be brought to give their affiftance. But some of those arts depend on gifts of Nature, and cannot be attained by any strength of Genius or Understanding. Even where Nature has been liberal of those necessary requifites, they must be cultivated by much practice before the proper exercife of them can be acquired.—Thus a public speaker may have a voice that is musical and of great compass, but it requires much time and labour to attain its just modulation, and that variety of flexion and tone, which a pathetic discourse requires. The same difficulty attends the acquisition of that propriety of action, that power over the expressive

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expressive features of the countenance, particularly of the eyes, so necessary to command the Hearts and Passions of an audience.

It is usually thought that a preacher, who feels what he is faying himself, will naturally speak with that tone of voice and expression in his countenance, that best suits the subject, and which cannot fail to move his audience. Thus it is faid, a person under the influence of fear, anger, or forrow, looks and fpeaks in the manner naturally expresfive of these emotions. This is true in some measure; but it can never be supposed, that any preacher will be able to enter into his subject with such real warmth upon every occasion. Besides, every prudent Man will be afraid to abandon himself so entirely to any impression, as he must do to produce this effect. Most Men, when strongly affected T 2

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fected by any passion or emotion, have fome peculiarity in their appearance, which does not belong to the natural expression of such an emotion. be not properly corrected, a public fpeaker, who is really warmed and animated with his subject, may nevertheless make a very ridiculous and contemptible figure.—It is the business of Art to shew Nature in her most amiable and graceful forms, and not with those peculiarities in which she appears in particular instances; and it is this difficulty of properly representing Nature, that renders the eloquence and action, both of the pulpit and the stage, acquifitions of fuch difficult attainment.

But besides those talents inherent in the preacher himself, an intimate knowledge of Nature will suggest the necessity of attending to certain external circumstances, which operate powerfully

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on the Mind, and prepare it for receiving the defigned impressions. Such in particular is the proper regulation of Church Music, and the solemnity and pomp of public worship. Independent of the effect that these particulars have on the Imagination, it might be expected that a just Taste, a sense of decency and propriety, would make them more attended to than we find they are. We acknowledge that they have been abused, and have occasioned the grossest fuperstition; but this universal propenfity to carry them to excess, is the strongest proof that the attachment to them is deeply rooted in Human Nature, and consequently, that it is the business of good sense to regulate, and not vainly to attempt to extinguish it. Many religious fects in their infancy have supported themselves without any of these external assistances; but when time

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time has abated the fervor of their first zeal, we always find that their public worship has been conducted with the most remarkable coldness and inattention, unless supported by well-regulated ceremonies. In fact it will be found, that those sects who at their commencement have been most distinguished for a religious enthusiasm that despised all forms, and the Genius of whose tenets could not admit the use of any, have either been of short duration, or ended in insidelity.

The many difficulties that attend the practical art of making Religion influence the manners and lives of Mankind, by acquiring a command over the Imagination and Passions, have made it too generally neglected, even by the most eminent of the Clergy for learning and good sense. These have rather chosen to confine themselves to a tract,

tract, where they were fure to excel by the force of their own Genius, than to attempt a road where their fuccess was doubtful, and where they might be outshone by Men greatly their inferiors. It has therefore been principally cultivated by Men of lively Imaginations, possessed of some natural advantages of voice and manner. But as no art can ever become very beneficial to Mankind, unless it be under the direction of Genius and good fense, it has too often happened, that the art we are now speaking of has become subservient to the wildest fanaticism, sometimes to the gratification of vanity, and fometimes to still more unworthy purposes.

The third view of Religion confiders it as engaging and interesting the affections, and comprehends the devotional or sentimental part of it.—The devo-

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tional spirit is in some measure constitutional, depending on liveliness of Imagination and sensibility of Heart, and, like these qualities, prevails more in warmer climates than it does in ours. What shews its great dependence on the Imagination, is the remarkable attachment it has to Poetry and Music, which Shakespear calls the Food of Love, and which may with equal truth be called the Food of Devotion. Music enters into the future Paradife of the devout of every fect and of every country. The Deity, viewed by the eye of cool Reason, may be said with great propriety to dwell in light inaccessible. The Mind struck with the immensity ' of his being, and with a fense of its own littleness and unworthiness, admires with that distant awe and veneration that almost excludes love. But viewed by a devout Imagination, he may

may become an object of the warmest affection, and even passion.—The philosopher contemplates the Deity in all these marks of wisdom and benignity diffused through the various works of Nature. The devout Man confines his views rather to his own particular connection with the Deity, the many instances of his goodness he himself has experienced, and the many greater he still hopes for. This establishes a kind of intercourse, which often interests the Heart and Passions in the deepest manner.

The devotional Taste, like all other Tastes, has had the hard fate to be condemned as a weakness, by all who are strangers to its joys and its influence. Too much, and too frequent occasion has been given to turn this subject into ridicule.—A heated and devout Imagination, when not under the

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the direction of a very found Underflanding, is apt to run very wild, and is at the fame time impatient to publish all its follies to the world.—The feelings of a devout Heart should be mentioned with great referve and delicacy, as they depend upon private experience, and certain circumstances of Mind and situation, which the world can neither know nor judge of. But devotional writings executed with Judgment and Taste, are not only highly useful, but to all, who have a true sense of Religion, peculiarly engaging.

The devetional spirit united to good sense and a chearful temper, gives that steadiness to virtue, which it always wants, when produced and supported by good natural dispositions only. It corrects and humanizes those constitutional vices, which it is not able entirely to subdue, and though it too often

often fails to render Men perfectly virtuous, it preserves them from becoming utterly abandoned. It has besides the most favorable influence on all the passive virtues; it gives a softness and fensibility to the Heart, and a mildness and gentleness to the Manners; but above all, it produces an universal charity and love to Mankind, however different in Station, Country, or Religion. There is a fublime yet tender melancholy, almost the universal attendant on Genius, which is too apt to degenerate into gloom and difgust with the world. Devotion is admirably calculated to footh this disposition, by insensibly leading the Mind, while it feems to indulge it, to those prospects which calm every murmur of discontent, and diffuse a chearfulness over the darkest hours of Human Life.—Persons in the pride of high health and spirits, who are keen

in the pursuits of pleasure, interest, or ambition, have either no ideas on this subject, or treat it as the enthusiasm of a weak Mind. But this really shews great narrowness of Understanding; a very little reflection and acquaintance with Nature might teach them, on how precarious a foundation their boafted independence on Religion is built; the thousand nameless accidents that may destroy it; and that though for some years they should escape these, yet that time must impair the greatest vigour of health and spirits, and deprive them of all those objects for which at present, they think life only worth enjoying. It should seem therefore very necessary to fecure fome permanent object, fome real support to the Mind, to chear the foul when all others shall have lost their influence.—The greatest inconvenience, indeed, that attends devotion, is its taking

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